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UCRL-SM-208113

Example Programs for IDA v2.2.0

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November 18, 2004

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This work was performed under the auspices of the U.S. Department of Energy by University of California, Lawrence Livermore National Laboratory under Contract W-7405-Eng-48.

Example Programs for IDA v2.2.0

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1 Introduction

This report is intended to serve as a companion document to the User Documentation of IDA [2]. It provides details, with listings, on the example programs supplied with the IDA distribution package.

The IDA distribution contains, in the `sundials/ida/examples_ser` directory, the following four serial examples (using the NVECTOR_SERIAL module):

- `irobx` solves the Robertson chemical kinetics problem [3] which consists of two differential equations and one algebraic constraint.

The problem is solved with the IDADENSE linear solver using a user-supplied Jacobian.

- `iheatbsb` solves a 2-D heat equation, semidiscretized to a DAE on the unit square.

This program solves the problem with the IDABAND linear solver and the default difference-quotient Jacobian approximation. For purposes of illustration, IDACalcIC is called to compute correct values at the boundary, given incorrect values as input initial guesses. The constraint $u > 0.0$ is imposed for all components.

- `iheatstk` solves the same problem as `iheatbsb`, with the Krylov linear solver IDASPGMR. The preconditioner uses only the diagonal elements of the Jacobian.

- `iwebsb` solves a system of PDEs modelling a food web problem, with predator-prey interaction and diffusion, on the unit square in 2-D.

The PDEs are discretized in space to a system of DAEs which are solved using the IDABAND linear solver with the default difference-quotient Jacobian approximation.

In the `sundials/ida/examples_par` directory, the IDA distribution contains the following four parallel examples (using the NVECTOR_PARALLEL module):

- `iheatpk` solves the same problem as `iheatbbsd` with a user-supplied preconditioner which uses the diagonal elements of the Jacobian only.

- `iheatbbsd` is a parallel implementation of the 2-D heat equation.

This program solves the problem in parallel, using the Krylov linear solver IDASPGMR and the band-block diagonal preconditioner IDABBDPRE with half-bandwidths equal to 1.

- `iwebpk` solves the same problem as `iwebbbsd` with a user-supplied preconditioner.

The preconditioner supplied to IDASPGMR is the block-diagonal part of the Jacobian with $n_s \times n_s$ blocks arising from the reaction terms only (n_s is the number of species in the model).

- `iwebbbsd` is a parallel implementation of the predator-prey problem.

The problem is solved in parallel using the IDASPGMR linear solver and the IDABBDPRE preconditioner.

In the following sections, we give detailed descriptions of some (but not all) of these examples. The Appendices contain complete listings of those examples described below. We also give our output files for each of these examples, but users should be cautioned that

their results may differ slightly from these. Solution values may differ within tolerances, and differences in cumulative counters, such as numbers of steps or Newton iterations, may differ from one machine environment to another by as much as 10% to 20%.

In the descriptions below, we make frequent references to the IDA User Document [2]. All citations to specific sections (e.g. §5.1) are references to parts of that User Document, unless explicitly stated otherwise.

Note. The examples in the IDA distribution are written in such a way as to compile and run for any combination of configuration options during the installation of SUNDIALS (see §2). As a consequence, they contain portions of code that will not be typically present in a user program. For example, all example programs make use of the variable `SUNDIALS_EXTENDED_PRECISION` to test if the solver libraries were built in extended precision and use the appropriate conversion specifiers in `printf` functions.

2 Serial example problems

2.1 A dense example: irobx

This example, due to Robertson [3], is a model of a three-species chemical kinetics system written in DAE form. Differential equations are given for species y_1 and y_2 while an algebraic equation determines y_3 . The equations for the system concentrations $y_i(t)$ are:

$$\begin{cases} y'_1 &= -0.04y_1 + 10^4y_2y_3 \\ y'_2 &= +0.04y_1 - 10^4y_2y_3 - 3 \cdot 10^7y_2^2 \\ 0 &= y_1 + y_2 + y_3 - 1. \end{cases} \quad (1)$$

The initial values are taken as $y_1 = 1$, $y_2 = 0$, and $y_3 = 0$. This example computes the three concentration components on the interval from $t = 0$ through $t = 4 \cdot 10^{10}$.

For the source, listed in Appendix A, we give a rather detailed explanation of the parts of the program and their interaction with IDA.

Following the initial comment block, this program has a number of `#include` lines, which allow access to useful items in IDA header files. The `sundialstypes.h` file provides the definition of the type `realtype` (see §5.1 in the user guide [2] for details). For now, it suffices to read `realtype` as `double`. The `ida.h` file provides prototypes for the IDA functions to be called (excluding the linear solver selection function), and also a number of constants that are to be used in setting input arguments and testing the return value of `IDASolve`. The `idadense.h` file provides the prototype for the `IDADense` function. The `nvector_serial.h` file is the header file for the serial implementation of the `NVECTOR` module and includes definitions of the `N_Vector` type, a macro to access vector components, and prototypes for the serial implementation specific machine environment memory allocation and freeing functions. Finally, note that `idadense.h` also includes the `dense.h` file which provides the definition of the dense matrix type `DenseMat` and a macro for accessing matrix elements.

This program includes the user-defined accessor macro `IJth` that is useful in writing the problem functions in a form closely matching the mathematical description of the DAE system, i.e. with components numbered from 1 instead of from 0. The `IJth` macro is used to access elements of a dense matrix of type `DenseMat`. It is defined using the `DENSE` accessor macro `DENSE_ELEM` which numbers matrix rows and columns starting with 0. The macro `DENSE_ELEM` is fully described in §5.5.2.

The program prologue ends with prototypes of the two user-supplied functions that are called by IDA and the prototype of the private function `check_flag` which is used to test the return flag from the IDA user-callable functions.

After various declarations, the `main` program begins by allocating memory for the `yy`, `yp`, and `avtol` vectors using `N_VNew_Serial` with a length argument of `NEQ` (= 3). The lines following that load the initial values of the dependent variable vectors into `yy` and `yp` and set the relative tolerance `rtol` and absolute tolerance vector `avtol`. Serial `N_Vector` values are set by first accessing the pointer to their underlying data using the macro `NV_DATA_S` defined by `NVECTOR_SERIAL` in `nvector_serial.h`.

The calls to `N_VNew_Serial`, and also later calls to `IDA***` functions, make use of a private function, `check_flag`, which examines the return value and prints a message if there was a failure. This `check_flag` function was written to be used for any serial SUNDIALS application.

The call to `IDACreate` creates the IDA solver memory block. The return value of this

function is a pointer to the memory block for this problem. In the case of failure, the return value is **NULL**. This pointer must be passed in the remaining calls to IDA functions.

The call to **IDAMalloc** allocates the solver memory block. Its arguments include the name of the C function **resrob** defining the residual function $F(t, y, y')$, and the initial values of t , y , and y' . The argument **IDA_SV** specifies a vector of absolute tolerances, and this is followed by the address of the relative tolerance **rtol** and the absolute tolerance vector **avtol**. See §5.4.1 for full details of this call.

The calls to **IDADense** (see §5.4.2) and **IDADenseSetJacFn** (see §5.4.5) specify the **IDADENSE** linear solver with an analytic Jacobian supplied by the user-supplied function **jacrob**.

The actual solution of the DAE initial value problem is accomplished in the loop over values of the output time **tout**. In each pass of the loop, the program calls **IDASolve** in the **IDA_NORMAL** mode, meaning that the integrator is to take steps until it overshoots **tout** and then interpolate to $t = \text{tout}$, putting the computed value of $y(\text{tout})$ and $y'(\text{tout})$ into **yy** and **yp**, respectively, with $t = \text{tout}$. If an error occurred during the call to **IDASolve**, the program returns 1 and terminates. On a successful return (indicated by a return value **IDA_SUCCESS**), the program prints the solution, the cumulative number of steps taken so far, and the current method order and step size.

Finally, the main program extracts and prints several relevant statistical quantities, such as the total number of steps, the number of residual and Jacobian evaluations, and the number of error test and convergence test failures. It then calls **IDAFree** to free the IDA memory block and **NV_Destroy_Serial** to free the vectors **yy**, **yp**, and **avtol**.

The functions **resrob** (of type **IDAResFn**) and **jacrob** (of type **IDADenseJacFn**) are straightforward expressions of the DAE system. The function **jacrob** makes use of the macro **IJth** discussed above. See §5.5.1 for detailed specifications of **IDAResFn**.

Sample output from **irobx** follows.

irobx sample output							
irobx: Robertson kinetics DAE serial example problem for IDA Three equation chemical kinetics problem.							
Linear solver: IDADENSE, with user-supplied Jacobian. Tolerance parameters: rtol = 0.0001 atol = 1e-06 1e-10 1e-06 Initial conditions y0 = (1 0 0) Constraints and id not used.							
t	y1	y2	y3		nst	k	h
4.00e-01	9.8517e-01	3.3864e-05	1.4795e-02		77	3	1.1431e-01
4.00e+00	9.0551e-01	2.2403e-05	9.4470e-02		91	4	3.7037e-01
4.00e+01	7.1582e-01	9.1854e-06	2.8417e-01		127	4	2.9630e+00
4.00e+02	4.5051e-01	3.2227e-06	5.4949e-01		177	3	1.2405e+01
4.00e+03	1.8316e-01	8.9396e-07	8.1684e-01		228	3	2.7646e+02
4.00e+04	3.8985e-02	1.6218e-07	9.6101e-01		278	5	2.6140e+03
4.00e+05	4.9388e-03	1.9852e-08	9.9506e-01		324	5	2.7701e+04
4.00e+06	5.1763e-04	2.0716e-09	9.9948e-01		355	4	3.9788e+05
4.00e+07	5.1907e-05	2.0764e-10	9.9995e-01		380	3	6.3661e+06
4.00e+08	5.8818e-06	2.3527e-11	9.9999e-01		394	1	9.1671e+07
4.00e+09	7.0539e-07	2.8216e-12	1.0000e-00		402	1	1.4667e+09

```

4.00e+10 -7.3001e-07 -2.9200e-12 1.0000e+00 | 407 1 2.3468e+10

Final Run Statistics:

Number of steps = 407
Number of residual evaluations = 557
Number of Jacobian evaluations = 65
Number of nonlinear iterations = 557
Number of error test failures = 6
Number of nonlinear conv. failures = 0

```

2.2 A banded example: iwebsb

This example is a model of a multi-species food web [1], in which predator-prey relationships with diffusion in a 2-D spatial domain are simulated. Here we consider a model with $s = 2p$ species: p predators and p prey. Species $1, \dots, p$ (the prey) satisfy rate equations, while species $p + 1, \dots, s$ (the predators) have infinitely fast reaction rates. The coupled PDEs for the species concentrations $c^i(x, y, t)$ are:

$$\begin{cases} \partial c^i / \partial t = R_i(x, y, c) + d_i(c_{xx}^i + c_{yy}^i) & i = 1, 2, \dots, p \\ 0 = R_i(x, y, c) + d_i(c_{xx}^i + c_{yy}^i) & i = p + 1, \dots, s \end{cases}, \quad (2)$$

with

$$R_i(x, y, c) = c^i \left(b_i + \sum_{j=1}^s a_{ij} c^j \right).$$

Here c denotes the vector $\{c^i\}$. The interaction and diffusion coefficients (a_{ij}, b_i, d_i) can be functions of (x, y) in general. The choices made for this test problem are as follows:

$$a_{ij} = \begin{cases} -1 & i = j \\ -0.5 \cdot 10^{-6} & i \leq p, j > p \\ 10^4 & i > p, j \leq p \\ 0 & \text{all other} \end{cases},$$

$$b_i = b_i(x, y) = \begin{cases} (1 + \alpha xy + \beta \sin(4\pi x) \sin(4\pi y)) & i \leq p \\ -(1 + \alpha xy + \beta \sin(4\pi x) \sin(4\pi y)) & i > p \end{cases},$$

and

$$d - i = \begin{cases} 1 & i \leq p \\ 0.5 & i > p. \end{cases}$$

The spatial domain is the unit square $0 \leq x, y \leq 1$, and the time interval is $0 \leq t \leq 1$. The boundary conditions are of homogeneous Neumann type (zero normal derivatives) everywhere. The coefficients are such that a unique stable equilibrium is guaranteed to exist when $\alpha = \beta = 0$ [1]. Empirically, a stable equilibrium appears to exist for (2) when α and β are positive, although it may not be unique. In this problem we take $\alpha = 50$ and $\beta = 1000$. For the initial conditions, we set each prey concentration to a simple polynomial

profile satisfying the boundary conditions, while the predator concentrations are all set to a flat value:

$$c^i(x, y, 0) = \begin{cases} 10 + i[16x(1 - x)y(1 - y)]^2 & i \leq p, \\ 10^5 & i > p. \end{cases}$$

We discretize this PDE system (2) (plus boundary conditions) with central differencing on an $L \times L$ mesh, so as to obtain a DAE system of size $N = sL^2$. The dependent variable vector C consists of the values $c^i(x_j, y_k, t)$ grouped first by species index i , then by x , and lastly by y . At each spatial mesh point, the system has a block of p ODE's followed by a block of p algebraic equations, all coupled. For this example, we take $p = 1, s = 2$, and $L = 20$.

The `iwebsb.c` program (listed in Appendix B) includes the file `idaband.h` in order to use the IDABAND linear solver. This file contains the prototype for the `IDABand` routine, the definition for the band matrix type `BandMat`, and the `BAND_COL` and `BAND_COL_ELEM` macros for accessing matrix elements. See §8.2. The main IDA header file `ida.h` is included for the prototypes of the solver user-callable functions and IDA constants, while the file `nvector_serial.h` is included for the definition of the serial `N_Vector` type. The header file `smalldense.h` is included for the `denalloc` function used in allocating memory for the user data structure.

The include lines at the top of the file are followed by definitions of problem constants which include the x and y mesh dimensions, `MX` and `MY`, the number of equations `NEQ`, the scalar relative and absolute tolerances `RTOL` and `ATOL`, and various parameters for the food-web problem.

Spatial discretization of the PDE naturally produces a DAE system in which equations are numbered by mesh coordinates (i, j) . The user-defined macro `IJth_Vptr` isolates the translation for the mathematical two-dimensional index to the one-dimensional `N_Vector` index and allows the user to write clean, readable code to access components of the dependent variable. `IJ_Vptr(v, i, j)` returns a pointer to the location in `v` corresponding to the species with index `is = 0`, x-index `ix = i`, and y-index `jy = j`.

The type `UserData` is a pointer to a structure containing problem data used in the `resweb` function. This structure is allocated and initialized at the beginning of `main`. The pointer to it, called `webdata`, is then passed to `IDASetRData` and as a result it will be passed back to the `resweb` function each time it is called.

The `main` program is straightforward and very similar to that for `irobx`. The differences come from the use of the IDABAND linear solver and from the use of the consistent initial conditions algorithm in IDA to correct the initial values. `IDACalcIC` is called with the option `IDA_YA_YDP_INIT`, meaning that IDA is to compute the algebraic components of y and differential components of y' , given the differential components of y . This option requires that the `N_Vector id` be set through a call to `IDASetId` specifying the differential and algebraic components. In this example, `id` has components equal to 1 for the prey (indicating differential variables) and 0 for the predators (algebraic variables).

Next, the `IDASolve` function is called in a loop over the output times, and the solution for the species concentrations at the bottom-left and top-right corners is printed.

Finally, the main program calls `PrintFinalStats` to get and print all of the relevant statistical quantities. It then calls `NV_Destroy_Serial` to free the vectors `cc`, `cp`, and `id`, and `IDAFree` to free the IDA memory block.

The function `PrintFinalStats` used here is actually suitable for general use in applications of IDA to any problem with a banded Jacobian. It calls various `IDAGet***` and

`IDABandGet***` functions to obtain the relevant counters, and then prints them. Specifically, these are: the cumulative number of steps (`nst`), the number of residual evaluations (`nre`) (excluding those for difference-quotient Jacobian evaluations), the number of residual evaluations for Jacobian evaluations (`nreb`), the number of Jacobian evaluations (`njeB`), the number of nonlinear (Newton) iterations (`nni`), the number of local error test failures (`netf`), and the number of nonlinear convergence failures (`ncfn`). These optional outputs are described in §5.4.7.

The function `resweb` is a direct translation of the residual of (2). It first calls the private function `Fweb` to initialize the residual vector with the right-hand side of (2) and then it loops over all grid points, setting residual values appropriately for differential or algebraic components. The calculation of the interaction terms R_i is done in the function `WebRates`.

Sample output from `iwebsb` follows.

iwebsb sample output

iwebsb: Predator-prey DAE serial example problem for IDA

Number of species ns: 2 Mesh dimensions: 20 x 20 System size: 800

Tolerance parameters: rtol = 1e-05 atol = 1e-05

Linear solver: IDABAND, Band parameters mu = 40, ml = 40

CalcIC called to correct initial predator concentrations.

t	bottom-left	top-right		nst	k	h
0.00e+00	1.0000e+01 9.9999e+04	9.9949e+04 9.9949e+04		0	0	1.6310e-08
1.00e-03	1.0318e+01 1.0319e+05	1.0822e+05 1.0822e+05		32	4	1.0823e-04
1.00e-02	1.6189e+02 1.6189e+06	1.9735e+06 1.9735e+06		135	4	1.7964e-04
1.00e-01	2.4019e+02 2.4019e+06	2.7072e+06 2.7072e+06		231	1	4.4212e-02
4.00e-01	2.4019e+02 2.4019e+06	2.7072e+06 2.7072e+06		233	1	1.7685e-01
7.00e-01	2.4019e+02 2.4019e+06	2.7072e+06 2.7072e+06		234	1	3.5370e-01
1.00e+00	2.4019e+02 2.4019e+06	2.7072e+06 2.7072e+06		235	1	7.0740e-01

Final run statistics:

Number of steps = 235
 Number of residual evaluations = 3319
 Number of Jacobian evaluations = 36

Number of nonlinear iterations	= 401
Number of error test failures	= 5
Number of nonlinear conv. failures	= 0

2.3 A Krylov example: iheatks

This example solves a discretized 2D heat PDE problem. The DAE system arises from the Dirichlet boundary condition $u = 0$, along with the differential equations arising from the discretization of the interior of the region.

The equations solved are:

$$\begin{cases} \partial u / \partial t = u_{xx} + u_{yy} & (x, y) \in \Omega \\ u = 0 & (x, y) \in \partial\Omega. \end{cases} \quad (3)$$

Initial conditions are given by $u = 16x(1-x)y(1-y)$, where the spatial domain is the unit square $0 \leq x, y \leq 1$, and the time interval is $0 \leq t \leq 10.24$.

We discretize the PDE system (3) (plus boundary conditions) with central differencing on a 10×10 mesh, so as to obtain a DAE system of size $N = 100$. The dependent variable vector u consists of the values $u(x_j, y_k, t)$ grouped first by x , and then by y . At each spatial boundary point, the boundary condition is coupled algebraically into the adjacent interior points by the central differencing scheme.

The source for this example is listed in appendix C. In this case, `idaspgmr.h` is included for the definitions of constants and function prototypes associated with the SPGMR method.

The program defines three user-supplied functions that will be called by the IDA solver: `resHeat` provides the residual of the DAE system, while `PsetupHeat` and `PsolveHeat` define the preconditioner to be used with the Krylov solver.

After various initializations (including a vector of constraints with all components set to 0 imposing all solution components to be non-negative), the main program creates and initializes the IDA memory block and then attaches the IDASPGMR linear solver using the default `MODIFIED_GS` Gram-Schmidt orthogonalization algorithm.

The calls to `IDASpgmrSetPrecSetupFn` and `IDASpgmrSetPsolveFn` specify the use of the user-supplied preconditioner with `data` being the pointer to user data passed to `PsolveHeat` and `PsetupHeat` whenever they are called (specified with the call to `IDASpgmrSetPrecData`). In a loop over the desired output times, `IDASolve` is called in `IDA_NORMAL` mode and the maximum solution norm is printed.

The `main` program then re-initializes the IDA solver and the IDASPGMR linear solver and solves the problem again, this time using the `CLASSICAL_GS` Gramm-Schmidt orthogonalization algorithm. Finally, memory for the IDA solver and for the various vectors used is deallocated.

The user-supplied residual function `resHeat`, of type `IDAResFn`, loads the DAE residual with the value of u on the boundary (representing the algebraic equations expressing the boundary conditions of (3)) and with the spatial discretization of the PDE (using central differences) in the rest of the domain.

The user-supplied functions `PsetupHeat` and `PsolveHeat` together define the left preconditioner matrix P approximating the system Jacobian matrix $J = dF/du + \alpha * dF/du'$ (where the DAE system is $F(t, u, u') = 0$), and solve the linear systems $Pz = r$. Preconditioning is done in this case by keeping only the diagonal elements of the J matrix above, storing them as inverses in a vector `pp`, when computed in `PsetupHeat`, for subsequent use

in `PsolveHeat`. In this instance, only `cj = α` and `data` (the user data structure) are used from the `PsetupHeat` argument list.

Sample output from `iheatsk` follows.

```
iheatsk sample output

iheatsk: Heat equation, serial example problem for IDA
Discretized heat equation on 2D unit square.
Zero boundary conditions, polynomial initial conditions.
Mesh dimensions: 10 x 10          Total system size: 100

Tolerance parameters: rtol = 0    atol = 0.001
Constraints set to force all solution components >= 0.
Linear solver: IDASPGMR, preconditioner using diagonal elements.
```

Case 1: `gstype = MODIFIED_GS`

Output Summary (umax = max-norm of solution)

time	umax	k	nst	nni	nje	nre	nreS	h	npe	nps
0.00	9.75461e-01	0	0	0	0	0	0	0.00e+00	0	0
0.01	8.24106e-01	2	12	14	7	14	7	2.56e-03	8	21
0.02	6.88134e-01	3	15	18	12	18	12	5.12e-03	8	30
0.04	4.70711e-01	3	18	24	21	24	21	6.58e-03	9	45
0.08	2.16509e-01	3	22	29	30	29	30	1.32e-02	9	59
0.16	4.57687e-02	4	28	36	44	36	44	1.32e-02	9	80
0.32	2.09938e-03	4	35	44	67	44	67	2.63e-02	10	111
0.64	5.54028e-21	1	39	51	77	51	77	1.05e-01	12	128
1.28	0.00000e+00	1	41	53	77	53	77	4.21e-01	14	130
2.56	0.00000e+00	1	43	55	77	55	77	1.69e+00	16	132
5.12	0.00000e+00	1	44	56	77	56	77	3.37e+00	17	133
10.24	0.00000e+00	1	45	57	77	57	77	6.74e+00	18	134

Error test failures = 1
 Nonlinear convergence failures = 0
 Linear convergence failures = 0

Case 2: `gstype = CLASSICAL_GS`

Output Summary (umax = max-norm of solution)

time	umax	k	nst	nni	nje	nre	nreS	h	npe	nps
0.00	9.75461e-01	0	0	0	77	0	77	0.00e+00	18	134
0.01	8.24106e-01	2	12	14	7	14	7	2.56e-03	8	21
0.02	6.88134e-01	3	15	18	12	18	12	5.12e-03	8	30
0.04	4.70711e-01	3	18	24	21	24	21	6.58e-03	9	45
0.08	2.16509e-01	3	22	29	30	29	30	1.32e-02	9	59
0.16	4.57687e-02	4	28	36	44	36	44	1.32e-02	9	80
0.32	2.09938e-03	4	35	44	67	44	67	2.63e-02	10	111
0.64	5.54028e-21	1	39	51	77	51	77	1.05e-01	12	128

1.28	0.00000e+00	1	41	53	77	53	77	4.21e-01	14	130
2.56	0.00000e+00	1	43	55	77	55	77	1.69e+00	16	132
5.12	0.00000e+00	1	44	56	77	56	77	3.37e+00	17	133
10.24	0.00000e+00	1	45	57	77	57	77	6.74e+00	18	134

Error test failures = 1
Nonlinear convergence failures = 0
Linear convergence failures = 0

3 Parallel example problems

3.1 A user preconditioner example: iheatpk

As an example of using IDA with the parallel MPI NVECTOR_PARALLEL module and the Krylov linear solver IDASPGMR with user-defined preconditioner, we provide the example **iheatpk** which solves the same 2-D heat PDE problem as **iheatsk**.

The preconditioner (`PsolveHeat` and `PsetupHeat`) uses the diagonal elements of the Jacobian only and therefore involves only local calculations. The residual is formed on submeshes with an $\text{MXSUB} \times \text{MYSUB}$ mesh on each of the $\text{NPEX} \times \text{NPEY}$ processors. The MPI communication (implemented in `rescomm`) is basically the same as for the `iwebbbd` example described above and uses the `uext` array to collect ghost cell data from neighboring processes.

As in `iheatsk`, constraints are passed to IDA through the `N_Vector constraints` and the function `IDASetConstraints`. All components of `constraints` are set to 1.0 indicating that non-negativity constraints are to be imposed on each solution component. In addition, for illustration purposes, `iheatsk` also excludes the algebraic components of the solution (specified through the `N_Vector id`) from the error test by calling `IDASetsuppressAlg` with a flag `TRUE`.

The source is listed in Appendix E. Sample output from `iheatpk` follows.

icheatpk sample output

icheatpk: Heat equation, parallel example problem for IDA
Discretized heat equation on 2D unit square.
Zero boundary conditions, polynomial initial conditions.
Mesh dimensions: 10 x 10 Total system size: 100

Subgrid dimensions: 5 x 5 Processor array: 2 x 2
Tolerance parameters: rtol = 0 atol = 0.001
Constraints set to force all solution components ≥ 0 .
SUPPRESSALG = TRUE to suppress local error testing on all boundary components.
Linear solver: IDASPGMR. Preconditioner: diagonal elements only.

Output Summary (u_{\max} = max-norm of solution)

time	umax	k	nst	nni	nli	nre	nreS	h	npe	nps
0.00	9.75461e-01	0	0	0	0	0	0	0.00e+00	0	0
0.01	8.24106e-01	2	12	14	7	14	7	2.56e-03	8	21
0.02	6.88134e-01	3	15	18	12	18	12	5.12e-03	8	30
0.04	4.70711e-01	3	18	24	21	24	21	6.58e-03	9	45
0.08	2.16509e-01	3	22	29	30	29	30	1.32e-02	9	59
0.16	4.57687e-02	4	28	36	44	36	44	1.32e-02	9	80
0.32	2.09938e-03	4	35	44	67	44	67	2.63e-02	10	111
0.64	5.54028e-21	1	39	51	77	51	77	1.05e-01	12	128
1.28	3.85107e-20	1	41	53	77	53	77	4.21e-01	14	130
2.56	5.00523e-20	1	43	55	77	55	77	1.69e+00	16	132
5.12	1.58940e-19	1	44	56	77	56	77	3.37e+00	17	133
10.24	5.12685e-19	1	45	57	77	57	77	6.74e+00	18	134

```

Nonlinear convergence failures = 0
Linear convergence failures    = 0

```

3.2 An IDABBDPRE preconditioner example: iwebbbd

In this example, `iwebbbd`, we solve the same food web problem as with `iwebsb`, but in parallel and with the IDASPGMR linear solver and using the IDABBDPRE module, which generates and uses a band-block-diagonal preconditioner. The half-bandwidths of the Jacobian block on each processor are both equal to `NUM_SPECIES · MXSUB`, and that is the value supplied as `mudq` and `mldq` in the call to `IDABBDPrecAlloc`. But in order to reduce storage and computation costs for preconditioning, we supply the values `mukeep = mlkeep = 2` ($= \text{NUM_SPECIES}$) as the half-bandwidths of the retained band matrix blocks. This means that the Jacobian elements are computed with a difference quotient scheme using the true bandwidth of the block, but only a narrow band matrix (bandwidth 5) is kept as the preconditioner. The source is listed in Appendix D.

In the parallel setting, we can think of the processors as being laid out in a grid `NPEX` \times `NPEY`, with each processor computing its contiguous subset of the solution vector. As a consequence, the computation of the residual vector requires that each processor exchange boundary information (namely the components at all interior subgrid boundaries) with its neighboring processors. The message-passing (implemented in the function `rescomm`) uses blocking sends, non-blocking receives, and receive-waiting, in routines `BSend`, `BRecvPost`, and `BRecvWait`, respectively. The data received from each neighboring processor is then loaded into a work array, `cext`, which contains this ghost cell data and the local portion of the solution.

The local portion of the residual vector is then computed in `reslocal` which assumes that all inter-processor communication of data needed to calculate `rr` has already been done. Components at interior subgrid boundaries are assumed to be in the work array `cext`. The local portion of the solution vector `cc` is first copied into `cext`. The exterior Neumann boundary conditions are explicitly handled here by copying data from the first interior mesh line to the ghost cell locations in `cext`. Then the reaction and diffusion terms are evaluated in terms of the `cext` array, and the residuals are formed. The reaction terms are saved separately in the vector `rates` in the user-data structure `webdata` for use by the preconditioner setup routine.

The function `reslocal` is also passed to the IDABBDPRE preconditioner as the `Gres` argument, while a `NULL` pointer is passed for the `Gcomm` argument (since all required communication for the evaluation of `Gres` was already done for `resweb`).

The main program begins with MPI calls to initialize MPI and to set multi-processor environment parameters `npes` (number of processes) and `thispe` (local process index). Then the local and global vector lengths are set, the user-data structure `webdata` is created and initialized, and `N_Vecotr` variables are created and initialized for the initial conditions (`cc` and `cp`) and for the vector `id` specifying the differential and algebraic components of the solution vector. The `id` vector is used in `IDACalcIC` which corrects the initial values so that they are consistent with the DAE algebraic constraints. A temporary `N_Vecotr` `res` is also created here and destroyed after its use in `SetInitialProfiles`.

The main program continues by creating and allocating the IDA memory block, initializing the IDABBDPRE preconditioner, and attaching the IDASPGMR linear solver to the IDA solver.

In a loop over the desired output times, the main solver function `IDASolve` is called, and selected solution components (at the bottom-left and top-right corners of the computational domain) are collected on process 0 and printed to `stdout`. The main program ends by printing final solver statistics, freeing memory, and finalizing MPI.

Sample output from `iwebbbd` follows.

iwebbbd sample output						
iwebbbd: Predator-prey DAE parallel example problem for IDA						
Number of species ns: 2			Mesh dimensions: 20 x 20		Total system size: 800	
Subgrid dimensions: 10 x 10			Processor array: 2 x 2			
Tolerance parameters: rtol = 1e-05			atol = 1e-05			
Linear solver: IDASPGMR			Max. Krylov dimension maxl: 12			
Preconditioner: band-block-diagonal (IDABBDPRE), with parameters						
mudq = 20, mldq = 20, mukeep = 2, mlkeep = 2						
CalcIC called to correct initial predator concentrations						
<hr/>						
t	bottom-left	top-right		nst	k	h
<hr/>						
0.00e+00	1.0000e+01	1.0000e+01		0	0	1.6310e-08
	9.9999e+04	9.9949e+04				
1.00e-03	1.0318e+01	1.0827e+01		33	4	9.7404e-05
	1.0319e+05	1.0822e+05				
1.00e-02	1.6189e+02	1.9735e+02		111	5	1.6153e-04
	1.6189e+06	1.9735e+06				
1.00e-01	2.4019e+02	2.7072e+02		191	1	4.1353e-02
	2.4019e+06	2.7072e+06				
4.00e-01	2.4019e+02	2.7072e+02		194	1	3.3082e-01
	2.4019e+06	2.7072e+06				
7.00e-01	2.4019e+02	2.7072e+02		194	1	3.3082e-01
	2.4019e+06	2.7072e+06				
1.00e+00	2.4019e+02	2.7072e+02		195	1	6.6164e-01
	2.4019e+06	2.7072e+06				
<hr/>						
Final statistics:						
Number of steps = 195						
Number of residual evaluations = 895						
Number of nonlinear iterations = 239						
Number of error test failures = 0						
Number of nonlinear conv. failures = 0						
<hr/>						
Number of linear iterations			= 654			

Number of linear conv. failures	= 0
Number of preconditioner setups	= 26
Number of preconditioner solves	= 895
Number of local residual evals.	= 1092

References

- [1] Peter N. Brown. Decay to uniform states in food webs. *SIAM J. Appl. Math.*, 46:376–392, 1986.
- [2] A. C. Hindmarsh and R. Serban. User Documentation for IDA v2.2.0. Technical Report UCRL-SM-208112, LLNL, 2004.
- [3] H. H. Robertson. The solution of a set of reaction rate equations. In J. Walsh, editor, *Numerical analysis: an introduction*, pages 178–182. Academ. Press, 1966.

A Listing of irobx.c

```
1  /*
2   *
3   * $Revision: 1.16 $
4   * $Date: 2004/11/23 21:35:15 $
5   *
6   * -----
7   * Programmer(s): Allan Taylor, Alan Hindmarsh and
8   *                 Radu Serban @ LLNL
9   *
10  * -----
11  * This simple example problem for IDA/IDAS, due to Robertson,
12  * is from chemical kinetics, and consists of the following three
13  * equations:
14  *
15  *      dy1/dt = -.04*y1 + 1.e4*y2*y3
16  *      dy2/dt = .04*y1 - 1.e4*y2*y3 - 3.e7*y2**2
17  *      0      = y1 + y2 + y3 - 1
18  *
19  * on the interval from t = 0.0 to t = 4.e10, with initial
20  * conditions: y1 = 1, y2 = y3 = 0.
21  *
22  * The problem is solved with IDA/IDAS using IDADENSE for the linear
23  * solver, with a user-supplied Jacobian. Output is printed at
24  * t = .4, 4, 40, ..., 4e10.
25  *
26  */
27
28 #include <stdio.h>
29 #include <math.h>
30 #include "sundialstypes.h"
31 #include "sundialsmath.h"
32 #include "nvector_serial.h"
33 #include "ida.h"
34 #include "idadense.h"
35
36 /* Problem Constants */
37
38 #define NEQ    3
39 #define NOUT   12
40
41 #define ZERO  RCONST(0.0);
42 #define ONE   RCONST(1.0);
43
44 /* Macro to define dense matrix elements, indexed from 1. */
45
46 /* Prototypes of functions called by IDA */
47
48 int resrob(realtype tres, N_Vector yy, N_Vector yp,
49             N_Vector resval, void *rdata);
50
51 int jacobr(long int Neq, realtype tt, N_Vector yy, N_Vector yp,
52             N_Vector resvec, realtype cj, void *jdata, DenseMat JJ,
```

```

53         N_Vector tempv1, N_Vector tempv2, N_Vector tempv3);
54
55 /* Prototypes of private functions */
56 static void PrintHeader(realtype rtol, N_Vector avtol, N_Vector y);
57 static void PrintOutput(void *mem, realtype t, N_Vector y);
58 static void PrintFinalStats(void *mem);
59 static int check_flag(void *flagvalue, char *funcname, int opt);
60
61 /*
62 *-----
63 * MAIN PROGRAM
64 *-----
65 */
66
67 int main(void)
68 {
69     void *mem;
70     N_Vector yy, yp, avtol;
71     realtype rtol, *yval, *ypval, *atval;
72     realtype t0, t1, tout, tret;
73     int iout, retval;
74
75     mem = NULL;
76     yy = yp = avtol = NULL;
77     yval = ypval = atval = NULL;
78
79     /* Allocate N-vectors. */
80
81     yy = N_VNew_Serial(NEQ);
82     if(check_flag((void *)yy, "N_VNew_Serial", 0)) return(1);
83     yp = N_VNew_Serial(NEQ);
84     if(check_flag((void *)yp, "N_VNew_Serial", 0)) return(1);
85     avtol = N_VNew_Serial(NEQ);
86     if(check_flag((void *)avtol, "N_VNew_Serial", 0)) return(1);
87
88     /* Create and initialize y, y', and absolute tolerance vectors. */
89
90     yval = NV_DATA_S(yy);
91     yval[0] = ONE;
92     yval[1] = ZERO;
93     yval[2] = ZERO;
94
95     ypval = NV_DATA_S(yp);
96     ypval[0] = RCONST(-0.04);
97     ypval[1] = RCONST(0.04);
98     ypval[2] = ZERO;
99
100    rtol = RCONST(1.0e-4);
101
102    atval = NV_DATA_S(avtol);
103    atval[0] = RCONST(1.0e-6);
104    atval[1] = RCONST(1.0e-10);
105    atval[2] = RCONST(1.0e-6);
106

```

```

107  /* Integration limits */
108
109  t0 = ZERO;
110  t1 = RCONST(0.4);
111
112  /* Call IDACreate and IDAMalloc to initialize IDA memory */
113
114  mem = IDACreate();
115  if(check_flag((void *)mem, "IDACreate", 0)) return(1);
116  retval = IDAMalloc(mem, resrob, t0, yy, yp, IDA_SV, &rtol, avtol);
117  if(check_flag(&retval, "IDAMalloc", 1)) return(1);
118
119  /* Call IDADense and set up the linear solver. */
120
121  retval = IDADense(mem, NEQ);
122  if(check_flag(&retval, "IDADense", 1)) return(1);
123  retval = IDADenseSetJacFn(mem, jacrob);
124  if(check_flag(&retval, "IDADenseSetJacFn", 1)) return(1);
125
126  /* Loop over tout values and call IDASolve. */
127
128  PrintHeader(rtol, avtol, yy);
129
130  for (tout = t1, iout = 1; iout <= NOUT ; iout++, tout *= RCONST(10.0)) {
131      retval=IDASolve(mem, tout, &tret, yy, yp, IDA_NORMAL);
132      if(check_flag(&retval, "IDASolve", 1)) return(1);
133      PrintOutput(mem,tret,yy);
134  }
135
136  PrintFinalStats(mem);
137
138  /* Free memory */
139
140  IDAFree(mem);
141  N_VDestroy_Serial(yy);
142  N_VDestroy_Serial(yp);
143  N_VDestroy_Serial(avtol);
144
145  return(0);
146
147 }
148
149 /*
150 *-----
151 * FUNCTIONS CALLED BY IDA
152 *-----
153 */
154
155 /*
156 * Define the system residual function.
157 */
158
159 int resrob(realtype tres, N_Vector yy, N_Vector yp, N_Vector rr, void *rdata)
160 {

```

```

161    realtype *yval, *ypval, *rval;
162
163    yval = NV_DATA_S(yy);
164    ypval = NV_DATA_S(yp);
165    rval = NV_DATA_S(rr);
166
167    rval[0] = RCONST(-0.04)*yval[0] + RCONST(1.0e4)*yval[1]*yval[2];
168    rval[1] = -rval[0] - RCONST(3.0e7)*yval[1]*yval[1] - ypval[1];
169    rval[0] -= ypval[0];
170    rval[2] = yval[0] + yval[1] + yval[2] - ONE;
171
172    return(0);
173
174 }
175
176 /*
177  * Define the Jacobian function.
178 */
179
180 int jacrob(long int Neq, realtype tt, N_Vector yy, N_Vector yp,
181             N_Vector resvec, realtype cj, void *jdata, DenseMat JJ,
182             N_Vector tempv1, N_Vector tempv2, N_Vector tempv3)
183 {
184
185     realtype *yval;
186
187     yval = NV_DATA_S(yy);
188
189     IJth(JJ,1,1) = RCONST(-0.04) - cj;
190     IJth(JJ,2,1) = RCONST(0.04);
191     IJth(JJ,3,1) = ONE;
192     IJth(JJ,1,2) = RCONST(1.0e4)*yval[2];
193     IJth(JJ,2,2) = RCONST(-1.0e4)*yval[2] - RCONST(6.0e7)*yval[1] - cj;
194     IJth(JJ,3,2) = ONE;
195     IJth(JJ,1,3) = RCONST(1.0e4)*yval[1];
196     IJth(JJ,2,3) = RCONST(-1.0e4)*yval[1];
197     IJth(JJ,3,3) = ONE;
198
199     return(0);
200 }
201
202 /*
203  *-----
204  * PRIVATE FUNCTIONS
205  *-----
206  */
207
208 /*
209  * Print first lines of output (problem description)
210  */
211
212 static void PrintHeader(realtype rtol, N_Vector avtol, N_Vector y)
213 {

```

```

215     realtype *atval, *yval;
216
217     atval = NV_DATA_S(avtol);
218     yval = NV_DATA_S(y);
219
220     printf("\nrirobx: Robertson kinetics DAE serial example problem for IDA \n");
221     printf("      Three equation chemical kinetics problem. \n\n");
222     printf("Linear solver: IDADENSE, with user-supplied Jacobian.\n");
223 #if defined(SUNDIALS_EXTENDED_PRECISION)
224     printf("Tolerance parameters: rtol = %Lg    atol = %Lg %Lg %Lg \n",
225            rtol, atval[0],atval[1],atval[2]);
226     printf("Initial conditions y0 = (%Lg %Lg %Lg)\n",
227            yval[0], yval[1], yval[2]);
228 #elif defined(SUNDIALS_DOUBLE_PRECISION)
229     printf("Tolerance parameters: rtol = %lg    atol = %lg %lg %lg \n",
230            rtol, atval[0],atval[1],atval[2]);
231     printf("Initial conditions y0 = (%lg %lg %lg)\n",
232            yval[0], yval[1], yval[2]);
233 #else
234     printf("Tolerance parameters: rtol = %g    atol = %g %g %g \n",
235            rtol, atval[0],atval[1],atval[2]);
236     printf("Initial conditions y0 = (%g %g %g)\n",
237            yval[0], yval[1], yval[2]);
238 #endif
239     printf("Constraints and id not used.\n\n");
240     printf("-----\n");
241     printf("   t          y1          y2          y3");  

242     printf("   | nst   k       h\n");  

243     printf("-----\n");
244 }
245 */
246 /*  

247  * Print Output  

248  */
249
250
251 static void PrintOutput(void *mem, realtype t, N_Vector y)
252 {
253     realtype *yval;
254     int retval, kused;
255     long int nst;
256     realtype hused;
257
258     yval = NV_DATA_S(y);
259
260     retval = IDAGetLastOrder(mem, &kused);
261     check_flag(&retval, "IDAGetLastOrder", 1);
262     retval = IDAGetNumSteps(mem, &nst);
263     check_flag(&retval, "IDAGetNumSteps", 1);
264     retval = IDAGetLastStep(mem, &hused);
265     check_flag(&retval, "IDAGetLastStep", 1);
266 #if defined(SUNDIALS_EXTENDED_PRECISION)
267     printf("%8.2Le %12.4Le %12.4Le %12.4Le | %3ld %1d %12.4Le\n",
268            t, yval[0], yval[1], yval[2], nst, kused, hused);

```

```

269 #elif defined(SUNDIALS_DOUBLE_PRECISION)
270     printf("%8.2le %12.4le %12.4le %12.4le | %3ld %1d %12.4le\n",
271             t, yval[0], yval[1], yval[2], nst, kused, hused);
272 #else
273     printf("%8.2e %12.4e %12.4e %12.4e | %3ld %1d %12.4e\n",
274             t, yval[0], yval[1], yval[2], nst, kused, hused);
275 #endif
276 }
277 /*
278  * Print final integrator statistics
279  */
280
281 static void PrintFinalStats(void *mem)
282 {
283     int retval;
284     long int nst, nni, nje, nre, nreD, netf, ncfn;
285
286     retval = IDAGetNumSteps(mem, &nst);
287     check_flag(&retval, "IDAGetNumSteps", 1);
288     retval = IDAGetNumResEvals(mem, &nre);
289     check_flag(&retval, "IDAGetNumResEvals", 1);
290     retval = IDADenseGetNumJacEvals(mem, &nje);
291     check_flag(&retval, "IDADenseGetNumJacEvals", 1);
292     retval = IDAGetNumNonlinSolvIterers(mem, &nni);
293     check_flag(&retval, "IDAGetNumNonlinSolvIterers", 1);
294     retval = IDAGetNumErrTestFails(mem, &netf);
295     check_flag(&retval, "IDAGetNumErrTestFails", 1);
296     retval = IDAGetNumNonlinSolvConvFails(mem, &ncfn);
297     check_flag(&retval, "IDAGetNumNonlinSolvConvFails", 1);
298     retval = IDADenseGetNumResEvals(mem, &nreD);
299     check_flag(&retval, "IDADenseGetNumResEvals", 1);
300
301     printf("\nFinal Run Statistics: \n\n");
302     printf("Number of steps                  = %ld\n", nst);
303     printf("Number of residual evaluations    = %ld\n", nre+nreD);
304     printf("Number of Jacobian evaluations    = %ld\n", nje);
305     printf("Number of nonlinear iterations    = %ld\n", nni);
306     printf("Number of error test failures    = %ld\n", netf);
307     printf("Number of nonlinear conv. failures = %ld\n", ncfn);
308
309 }
310 /*
311  * Check function return value...
312  *   opt == 0 means SUNDIALS function allocates memory so check if
313  *           returned NULL pointer
314  *   opt == 1 means SUNDIALS function returns a flag so check if
315  *           flag >= 0
316  *   opt == 2 means function allocates memory so check if returned
317  *           NULL pointer
318  */
319
320 static int check_flag(void *flagvalue, char *funcname, int opt)

```

```

323  {
324      int *errflag;
325      /* Check if SUNDIALS function returned NULL pointer - no memory allocated */
326      if (opt == 0 && flagvalue == NULL) {
327          fprintf(stderr,
328                  "\nSUNDIALS_ERROR: %s() failed - returned NULL pointer\n\n",
329                  funcname);
330          return(1);
331      } else if (opt == 1) {
332          /* Check if flag < 0 */
333          errflag = flagvalue;
334          if (*errflag < 0) {
335              fprintf(stderr,
336                      "\nSUNDIALS_ERROR: %s() failed with flag = %d\n\n",
337                      funcname, *errflag);
338              return(1);
339          }
340      } else if (opt == 2 && flagvalue == NULL) {
341          /* Check if function returned NULL pointer - no memory allocated */
342          fprintf(stderr,
343                  "\nMEMORY_ERROR: %s() failed - returned NULL pointer\n\n",
344                  funcname);
345          return(1);
346      }
347
348      return(0);
349  }

```

B Listing of iwebsb.c

```

1  /*
2  * -----
3  * $Revision: 1.18 $
4  * $Date: 2004/11/23 21:35:15 $
5  * -----
6  * Programmer(s): Allan Taylor, Alan Hindmarsh and
7  *                 Radu Serban @ LLNL
8  * -----
9  * Example program for IDA: Food web problem.
10 *
11 * This example program (serial version) uses the IDABAND linear
12 * solver, and IDACalcIC for initial condition calculation.
13 *
14 * The mathematical problem solved in this example is a DAE system
15 * that arises from a system of partial differential equations after
16 * spatial discretization. The PDE system is a food web population
17 * model, with predator-prey interaction and diffusion on the unit
18 * square in two dimensions. The dependent variable vector is:
19 *
20 *      1   2           ns
21 * c = (c , c , ... , c ) , ns = 2 * np
22 *
23 * and the PDE's are as follows:
24 *
25 *      i      i      i
26 * dc /dt = d(i)*(c + c ) + R (x,y,c)  (i = 1,...,np)
27 *             xx     yy      i
28 *
29 *      i      i
30 * 0 = d(i)*(c + c ) + R (x,y,c)  (i = np+1,...,ns)
31 *             xx     yy      i
32 *
33 * where the reaction terms R are:
34 *
35 *      i           ns      j
36 * R (x,y,c) = c * (b(i) + sum a(i,j)*c )
37 *      i                  j=1
38 *
39 * The number of species is ns = 2 * np, with the first np being
40 * prey and the last np being predators. The coefficients a(i,j),
41 * b(i), d(i) are:
42 *
43 * a(i,i) = -AA  (all i)
44 * a(i,j) = -GG  (i <= np , j > np)
45 * a(i,j) = EE   (i > np, j <= np)
46 * all other a(i,j) = 0
47 * b(i) = BB*(1+ alpha * x*y + beta*sin(4 pi x)*sin(4 pi y)) (i <= np)
48 * b(i) = -BB*(1+ alpha * x*y + beta*sin(4 pi x)*sin(4 pi y)) (i > np)
49 * d(i) = DPREY  (i <= np)
50 * d(i) = DPRED  (i > np)
51 *
52 * The various scalar parameters required are set using '#define'

```

```

53 * statements or directly in routine InitUserData. In this program,
54 * np = 1, ns = 2. The boundary conditions are homogeneous Neumann:
55 * normal derivative = 0.
56 *
57 * A polynomial in x and y is used to set the initial values of the
58 * first np variables (the prey variables) at each x,y location,
59 * while initial values for the remaining (predator) variables are
60 * set to a flat value, which is corrected by IDACalcIC.
61 *
62 * The PDEs are discretized by central differencing on a MX by MY
63 * mesh.
64 *
65 * The DAE system is solved by IDA using the IDABAND linear solver.
66 * Output is printed at t = 0, .001, .01, .1, .4, .7, 1.
67 * -----
68 * References:
69 * [1] Peter N. Brown and Alan C. Hindmarsh,
70 *      Reduced Storage Matrix Methods in Stiff ODE systems, Journal
71 *      of Applied Mathematics and Computation, Vol. 31 (May 1989),
72 *      pp. 40-91.
73 *
74 * [2] Peter N. Brown, Alan C. Hindmarsh, and Linda R. Petzold,
75 *      Using Krylov Methods in the Solution of Large-Scale
76 *      Differential-Algebraic Systems, SIAM J. Sci. Comput., 15
77 *      (1994), pp. 1467-1488.
78 *
79 * [3] Peter N. Brown, Alan C. Hindmarsh, and Linda R. Petzold,
80 *      Consistent Initial Condition Calculation for Differential-
81 *      Algebraic Systems, SIAM J. Sci. Comput., 19 (1998),
82 *      pp. 1495-1512.
83 * -----
84 */
85
86 #include <stdio.h>
87 #include <stdlib.h>
88 #include <math.h>
89 #include "sundialstypes.h" /* Definitions of realtype and booleantype */
90 #include "ida.h"           /* Main header file */
91 #include "idaband.h"       /* Use IDABAND linear solver */
92 #include "nvector_serial.h"/* Definitions of type N_Vector, macro NV_DATA_S */
93 #include "smalldense.h"    /* Contains definitions for denalloc routine */
94
95 /* Problem Constants. */
96
97 #define NPREDY      1          /* No. of prey (= no. of predators). */
98 #define NUM_SPECIES 2*NPREDY
99
100 #define PI          RCONST(3.1415926535898)
101 #define FOURPI      (RCONST(4.0)*PI)
102
103 #define MX          20         /* MX = number of x mesh points */
104 #define MY          20         /* MY = number of y mesh points */
105 #define NSMX        (NUM_SPECIES * MX)
106 #define NEQ         (NUM_SPECIES*MX*MY)

```

```

107 #define AA RCONST(1.0) /* Coefficient in above eqns. for a */
108 #define EE RCONST(10000.) /* Coefficient in above eqns. for a */
109 #define GG RCONST(0.5e-6) /* Coefficient in above eqns. for a */
110 #define BB RCONST(1.0) /* Coefficient in above eqns. for b */
111 #define DPREY RCONST(1.0) /* Coefficient in above eqns. for d */
112 #define DPRED RCONST(0.05) /* Coefficient in above eqns. for d */
113 #define ALPHA RCONST(50.) /* Coefficient alpha in above eqns. */
114 #define BETA RCONST(1000.) /* Coefficient beta in above eqns. */
115 #define AX RCONST(1.0) /* Total range of x variable */
116 #define AY RCONST(1.0) /* Total range of y variable */
117 #define RTOL RCONST(1.e-5) /* Relative tolerance */
118 #define ATOL RCONST(1.e-5) /* Absolute tolerance */
119 #define NOUT 6 /* Number of output times */
120 #define TMULT RCONST(10.0) /* Multiplier for tout values */
121 #define TADD RCONST(0.3) /* Increment for tout values */
122 #define ZERO RCONST(0.)
123 #define ONE RCONST(1.0)

124 /*
125 * User-defined vector and accessor macro: IJ_Vptr.
126 * IJ_Vptr is defined in order to express the underlying 3-D structure of
127 * the dependent variable vector from its underlying 1-D storage (an N_Vector).
128 * IJ_Vptr(vv,i,j) returns a pointer to the location in vv corresponding to
129 * species index is = 0, x-index ix = i, and y-index jy = j.
130 */
131

132
133 #define IJ_Vptr(vv,i,j) (&NV_Ith_S(vv, (i)*NUM_SPECIES + (j)*NSMX))
134
135 /* Type: UserData. Contains problem constants, etc. */
136
137 typedef struct {
138     long int Neq, ns, np, mx, my;
139     realtype dx, dy, **acoef;
140     realtype cox[NUM_SPECIES], coy[NUM_SPECIES], bcoef[NUM_SPECIES];
141     N_Vector rates;
142 } *UserData;
143
144 /* Prototypes for functions called by the IDA Solver. */
145
146 static int resweb(realtype time, N_Vector cc, N_Vector cp, N_Vector resval,
147                     void *rdata);
148
149 /* Prototypes for private Helper Functions. */
150
151 static void InitUserData(UserData webdata);
152 static void SetInitialProfiles(N_Vector cc, N_Vector cp, N_Vector id,
153                               UserData webdata);
154 static void PrintHeader(long int mu, long int ml, realtype rtol, realtype atol);
155 static void PrintOutput(void *mem, N_Vector c, realtype t);
156 static void PrintFinalStats(void *mem);
157 static void Fweb(realtype tcalc, N_Vector cc, N_Vector crate, UserData webdata);
158 static void WebRates(realtype xx, realtype yy, realtype *cxy, realtype *ratesxy,
159                      UserData webdata);
160 static realtype dotprod(long int size, realtype *x1, realtype *x2);

```

```

161 static int check_flag(void *flagvalue, char *funcname, int opt);
162 /*
163 *-----*
164 * MAIN PROGRAM
165 *-----*
166 */
167
168
169 int main()
170 {
171     void *mem;
172     UserData webdata;
173     N_Vector cc, cp, id;
174     int iout, retval;
175     long int mu, ml;
176     realtype rtol, atol, t0, tout, tret;
177
178     mem = NULL;
179     webdata = NULL;
180     cc = cp = id = NULL;
181
182     /* Allocate and initialize user data block webdata. */
183
184     webdata = (UserData) malloc(sizeof *webdata);
185     webdata->rates = N_VNew_Serial(NEQ);
186     webdata->acoef = denalloc(NUM_SPECIES);
187
188     InitUserData(webdata);
189
190     /* Allocate N-vectors and initialize cc, cp, and id. */
191
192     cc = N_VNew_Serial(NEQ);
193     if(check_flag((void *)cc, "N_VNew_Serial", 0)) return(1);
194
195     cp = N_VNew_Serial(NEQ);
196     if(check_flag((void *)cp, "N_VNew_Serial", 0)) return(1);
197
198     id = N_VNew_Serial(NEQ);
199     if(check_flag((void *)id, "N_VNew_Serial", 0)) return(1);
200
201     SetInitialProfiles(cc, cp, id, webdata);
202
203     /* Set remaining inputs to IDAMalloc. */
204
205     t0 = ZERO;
206     rtol = RTOL;
207     atol = ATOL;
208
209     /* Call IDACreate and IDAMalloc to initialize IDA. */
210
211     mem = IDACreate();
212     if(check_flag((void *)mem, "IDACreate", 0)) return(1);
213
214     retval = IDASetRdata(mem, webdata);

```

```

215 if(check_flag(&retval, "IDASetRdata", 1)) return(1);
216
217 retval = IDASetId(mem, id);
218 if(check_flag(&retval, "IDASetId", 1)) return(1);
219
220 retval = IDAMalloc(mem, resweb, t0, cc, cp, IDA_SS, &rtol, &atol);
221 if(check_flag(&retval, "IDAMalloc", 1)) return(1);
222
223 /* Call IDABand to specify the IDA linear solver. */
224
225 mu = ml = NSMX;
226 retval = IDABand(mem, NEQ, mu, ml);
227 if(check_flag(&retval, "IDABand", 1)) return(1);
228
229 /* Call IDACalcIC (with default options) to correct the initial values. */
230
231 tout = RCONST(0.001);
232 retval = IDACalcIC(mem, IDA_YA_YDP_INIT, tout);
233 if(check_flag(&retval, "IDACalcIC", 1)) return(1);
234
235 /* Print heading, basic parameters, and initial values. */
236
237 PrintHeader(mu, ml, rtol, atol);
238 PrintOutput(mem, cc, ZERO);
239
240 /* Loop over iout, call IDASolve (normal mode), print selected output. */
241
242 for (iout = 1; iout <= NOUT; iout++) {
243
244     retval = IDASolve(mem, tout, &tret, cc, cp, IDA_NORMAL);
245     if(check_flag(&retval, "IDASolve", 1)) return(retval);
246
247     PrintOutput(mem, cc, tret);
248
249     if (iout < 3) tout *= TMULT; else tout += TADD;
250
251 }
252
253 /* Print final statistics and free memory. */
254
255 PrintFinalStats(mem);
256
257 /* Free memory */
258
259 IDAFree(mem);
260
261 N_VDestroy_Serial(cc);
262 N_VDestroy_Serial(cp);
263 N_VDestroy_Serial(id);
264
265
266 denfree(webdata->acoef);
267 N_VDestroy_Serial(webdata->rates);
268 free(webdata);

```

```

269     return(0);
270 }
272
273 /* Define lines for readability in later routines */
274
275 #define acoef  (webdata->acoef)
276 #define bcoef  (webdata->bcoef)
277 #define cox    (webdata->cox)
278 #define coy    (webdata->coy)
279
280 /*
281 *-----
282 * FUNCTIONS CALLED BY IDA
283 *-----
284 */
285
286 /*
287 * resweb: System residual function for predator-prey system.
288 * This routine calls Fweb to get all the right-hand sides of the
289 * equations, then loads the residual vector accordingly,
290 * using cp in the case of prey species.
291 */
292
293 static int resweb(realtytype tt, N_Vector cc, N_Vector cp,
294                   N_Vector res, void *rdata)
295 {
296     long int jx, jy, is, yloc, loc, np;
297     realtytype *resv, *cpv;
298     UserData webdata;
299
300     webdata = (UserData)rdata;
301
302     cpv = NV_DATA_S(cp);
303     resv = NV_DATA_S(res);
304     np = webdata->np;
305
306     /* Call Fweb to set res to vector of right-hand sides. */
307     Fweb(tt, cc, res, webdata);
308
309     /* Loop over all grid points, setting residual values appropriately
310      for differential or algebraic components. */
311
312     for (jy = 0; jy < MY; jy++) {
313         yloc = NSMX * jy;
314         for (jx = 0; jx < MX; jx++) {
315             loc = yloc + NUM_SPECIES * jx;
316             for (is = 0; is < NUM_SPECIES; is++) {
317                 if (is < np)
318                     resv[loc+is] = cpv[loc+is] - resv[loc+is];
319                 else
320                     resv[loc+is] = -resv[loc+is];
321             }
322         }

```

```

323     }
324
325     return(0);
326
327 }
328
329 /*
330 *-----
331 * PRIVATE FUNCTIONS
332 *-----
333 */
334
335 /*
336 * InitUserData: Load problem constants in webdata (of type UserData).
337 */
338
339 static void InitUserData(UserData webdata)
340 {
341     int i, j, np;
342     realtype *a1,*a2, *a3, *a4, dx2, dy2;
343
344     webdata->mx = MX;
345     webdata->my = MY;
346     webdata->ns = NUM_SPECIES;
347     webdata->np = NPREY;
348     webdata->dx = AX/(MX-1);
349     webdata->dy = AY/(MY-1);
350     webdata->Neq= NEQ;
351
352     /* Set up the coefficients a and b, and others found in the equations. */
353     np = webdata->np;
354     dx2 = (webdata->dx)*(webdata->dx); dy2 = (webdata->dy)*(webdata->dy);
355
356     for (i = 0; i < np; i++) {
357         a1 = &(acoef[i][np]);
358         a2 = &(acoef[i+np][0]);
359         a3 = &(acoef[i][0]);
360         a4 = &(acoef[i+np][np]);
361         /* Fill in the portion of acoef in the four quadrants, row by row. */
362         for (j = 0; j < np; j++) {
363             *a1++ = -GG;
364             *a2++ = EE;
365             *a3++ = ZERO;
366             *a4++ = ZERO;
367         }
368
369         /* Reset the diagonal elements of acoef to -AA. */
370         acoef[i][i] = -AA; acoef[i+np][i+np] = -AA;
371
372         /* Set coefficients for b and diffusion terms. */
373         bcoef[i] = BB; bcoef[i+np] = -BB;
374         cox[i] = DPREY/dx2; cox[i+np] = DPRED/dx2;
375         coy[i] = DPREY/dy2; coy[i+np] = DPRED/dy2;
376     }

```

```

377 }
378 }
379 */
380 /* SetInitialProfiles: Set initial conditions in cc, cp, and id.
381 * A polynomial profile is used for the prey cc values, and a constant
382 * (1.0e5) is loaded as the initial guess for the predator cc values.
383 * The id values are set to 1 for the prey and 0 for the predators.
384 * The prey cp values are set according to the given system, and
385 * the predator cp values are set to zero.
386 */
387
388
389 static void SetInitialProfiles(N_Vector cc, N_Vector cp, N_Vector id,
390                               UserData webdata)
391 {
392     long int loc, yloc, is, jx, jy, np;
393     realtype xx, yy, xyfactor, fac;
394     realtype *ccv, *cpv, *idv;
395
396     ccv = NV_DATA_S(cc);
397     cpv = NV_DATA_S(cp);
398     idv = NV_DATA_S(id);
399     np = webdata->np;
400
401     /* Loop over grid, load cc values and id values.*/
402     for (jy = 0; jy < MY; jy++) {
403         yy = jy * webdata->dy;
404         yloc = NSMX * jy;
405         for (jx = 0; jx < MX; jx++) {
406             xx = jx * webdata->dx;
407             xyfactor = RCONST(16.0)*xx*(ONE-xx)*yy*(ONE-yy);
408             xyfactor *= xyfactor;
409             loc = yloc + NUM_SPECIES*jx;
410             fac = ONE + ALPHA * xx * yy + BETA * sin(FOURPI*xx) * sin(FOURPI*yy);
411
412             for (is = 0; is < NUM_SPECIES; is++) {
413                 if (is < np) {
414                     ccv[loc+is] = RCONST(10.0) + (realtype)(is+1) * xyfactor;
415                     idv[loc+is] = ONE;
416                 }
417                 else {
418                     ccv[loc+is] = RCONST(1.0e5);
419                     idv[loc+is] = ZERO;
420                 }
421             }
422         }
423     }
424
425     /* Set c' for the prey by calling the function Fweb. */
426     Fweb(ZERO, cc, cp, webdata);
427
428     /* Set c' for predators to 0. */
429     for (jy = 0; jy < MY; jy++) {
430         yloc = NSMX * jy;

```

```

431     for (jx = 0; jx < MX; jx++) {
432         loc = yloc + NUM_SPECIES * jx;
433         for (is = np; is < NUM_SPECIES; is++) {
434             cpv[loc+is] = ZERO;
435         }
436     }
437 }
438 }
439
440 /*
441  * Print first lines of output (problem description)
442 */
443
444 static void PrintHeader(long int mu, long int ml, realtype rtol, realtype atol)
445 {
446     printf("\niwebsb: Predator-prey DAE serial example problem for IDA \n\n");
447     printf("Number of species ns: %d", NUM_SPECIES);
448     printf("      Mesh dimensions: %d x %d", MX, MY);
449     printf("      System size: %d\n", NEQ);
450 #if defined(SUNDIALS_EXTENDED_PRECISION)
451     printf("Tolerance parameters: rtol = %Lg    atol = %Lg\n", rtol, atol);
452 #elif defined(SUNDIALS_DOUBLE_PRECISION)
453     printf("Tolerance parameters: rtol = %lg    atol = %lg\n", rtol, atol);
454 #else
455     printf("Tolerance parameters: rtol = %g    atol = %g\n", rtol, atol);
456 #endif
457     printf("Linear solver: IDABAND, Band parameters mu = %ld, ml = %ld\n", mu, ml);
458     printf("CalcIC called to correct initial predator concentrations.\n\n");
459     printf("-----\n");
460     printf(" t      bottom-left  top-right);\n");
461     printf("      | nst   k      h\n");
462     printf("-----\n\n");
463 }
464
465
466 /*
467  * PrintOutput: Print output values at output time t = tt.
468  * Selected run statistics are printed. Then values of the concentrations
469  * are printed for the bottom left and top right grid points only.
470 */
471
472 static void PrintOutput(void *mem, N_Vector c, realtype t)
473 {
474     int i, kused, flag;
475     long int nst;
476     realtype *c_bl, *c_tr, hused;
477
478     flag = IDAGetLastOrder(mem, &kused);
479     check_flag(&flag, "IDAGetLastOrder", 1);
480     flag = IDAGetNumSteps(mem, &nst);
481     check_flag(&flag, "IDAGetNumSteps", 1);
482     flag = IDAGetLastStep(mem, &hused);
483     check_flag(&flag, "IDAGetLastStep", 1);
484

```

```

485     c_b1 = IJ_Vptr(c,0,0);
486     c_tr = IJ_Vptr(c,MAX-1,MY-1);
487
488 #if defined(SUNDIALS_EXTENDED_PRECISION)
489     printf("%8.2Le %12.4Le %12.4Le | %3ld %1d %12.4Le\n",
490            t, c_b1[0], c_tr[1], nst, kused, hused);
491     for (i=1;i<NUM_SPECIES;i++)
492         printf("           %12.4Le %12.4Le |\n",c_b1[i],c_tr[i]);
493 #elif defined(SUNDIALS_DOUBLE_PRECISION)
494     printf("%8.2le %12.4le %12.4le | %3ld %1d %12.4le\n",
495            t, c_b1[0], c_tr[1], nst, kused, hused);
496     for (i=1;i<NUM_SPECIES;i++)
497         printf("           %12.4le %12.4le |\n",c_b1[i],c_tr[i]);
498 #else
499     printf("%8.2e %12.4e %12.4e | %3ld %1d %12.4e\n",
500            t, c_b1[0], c_tr[1], nst, kused, hused);
501     for (i=1;i<NUM_SPECIES;i++)
502         printf("           %12.4e %12.4e |\n",c_b1[i],c_tr[i]);
503 #endif
504
505     printf("\n");
506 }
507
508 /*
509 * PrintFinalStats: Print final run data contained in iopt.
510 */
511
512 static void PrintFinalStats(void *mem)
513 {
514     long int nst, nre, nreB, nni, nje, netf, ncfn;
515     int flag;
516
517     flag = IDAGetNumSteps(mem, &nst);
518     check_flag(&flag, "IDAGetNumSteps", 1);
519     flag = IDAGetNumNonlinSolvIters(mem, &nni);
520     check_flag(&flag, "IDAGetNumNonlinSolvIters", 1);
521     flag = IDAGetNumResEvals(mem, &nre);
522     check_flag(&flag, "IDAGetNumResEvals", 1);
523     flag = IDAGetNumErrTestFails(mem, &netf);
524     check_flag(&flag, "IDAGetNumErrTestFails", 1);
525     flag = IDAGetNumNonlinSolvConvFails(mem, &ncfn);
526     check_flag(&flag, "IDAGetNumNonlinSolvConvFails", 1);
527     flag = IDABandGetNumJacEvals(mem, &nje);
528     check_flag(&flag, "IDABandGetNumJacEvals", 1);
529     flag = IDABandGetNumResEvals(mem, &nreB);
530     check_flag(&flag, "IDABandGetNumResEvals", 1);
531
532     printf("-----\n");
533     printf("Final run statistics: \n\n");
534     printf("Number of steps             = %ld\n", nst);
535     printf("Number of residual evaluations = %ld\n", nre+nreB);
536     printf("Number of Jacobian evaluations = %ld\n", nje);
537     printf("Number of nonlinear iterations = %ld\n", nni);
538     printf("Number of error test failures = %ld\n", netf);

```

```

539     printf("Number of nonlinear conv. failures = %ld\n", ncfn);
540
541 }
542
543 /*
544  * Fweb: Rate function for the food-web problem.
545  * This routine computes the right-hand sides of the system equations,
546  * consisting of the diffusion term and interaction term.
547  * The interaction term is computed by the function WebRates.
548 */
549
550 static void Fweb(realtype tcalc, N_Vector cc, N_Vector crate,
551                   UserData webdata)
552 {
553     long int jx, jy, is, idyu, idyl, idxu, idxl;
554     realtype xx, yy, *cxy, *ratesxy, *cratexy, dcyli, dcyui, dcxli, dcxui;
555
556     /* Loop over grid points, evaluate interaction vector (length ns),
557      form diffusion difference terms, and load crate. */          */
558
559     for (jy = 0; jy < MY; jy++) {
560         yy = (webdata->dy) * jy ;
561         idyu = (jy!=MY-1) ? NSMX : -NSMX;
562         idyl = (jy!= 0 ) ? NSMX : -NSMX;
563
564         for (jx = 0; jx < MX; jx++) {
565             xx = (webdata->dx) * jx;
566             idxu = (jx!= MX-1) ? NUM_SPECIES : -NUM_SPECIES;
567             idxl = (jx!= 0 ) ? NUM_SPECIES : -NUM_SPECIES;
568             cxy = IJ_Vptr(cc,jx,jy);
569             ratesxy = IJ_Vptr(webdata->rates,jx,jy);
570             cratexy = IJ_Vptr(crate,jx,jy);
571
572             /* Get interaction vector at this grid point. */
573             WebRates(xx, yy, cxy, ratesxy, webdata);
574
575             /* Loop over species, do differencing, load crate segment. */
576             for (is = 0; is < NUM_SPECIES; is++) {
577
578                 /* Differencing in y. */
579                 dcyli = *(cxy+is) - *(cxy - idyl + is) ;
580                 dcyui = *(cxy + idyu + is) - *(cxy+is);
581
582                 /* Differencing in x. */
583                 dcxli = *(cxy+is) - *(cxy - idxl + is);
584                 dcxui = *(cxy + idxu +is) - *(cxy+is);
585
586                 /* Compute the crate values at (xx,yy). */
587                 cratexy[is] = coy[is] * (dcyui - dcyli) +
588                               cox[is] * (dcxui - dcxli) + ratesxy[is];
589
590             } /* End is loop */
591         } /* End of jx loop */
592     } /* End of jy loop */

```

```

593 }
594 }
595
596 /*
597 * WebRates: Evaluate reaction rates at a given spatial point.
598 * At a given (x,y), evaluate the array of ns reaction terms R.
599 */
600
601 static void WebRates(realtype xx, realtype yy, realtype *cxy, realtype *ratesxy,
602                      UserData webdata)
603 {
604     int is;
605     realtype fac;
606
607     for (is = 0; is < NUM_SPECIES; is++)
608         ratesxy[is] = dotprod(NUM_SPECIES, cxy, acoef[is]);
609
610     fac = ONE + ALPHA*xx*yy + BETA*sin(FOURPI*xx)*sin(FOURPI*yy);
611
612     for (is = 0; is < NUM_SPECIES; is++)
613         ratesxy[is] = cxy[is]*( bcoef[is]*fac + ratesxy[is] );
614
615 }
616
617 /*
618 * dotprod: dot product routine for realtype arrays, for use by WebRates.
619 */
620
621 static realtype dotprod(long int size, realtype *x1, realtype *x2)
622 {
623     long int i;
624     realtype *xx1, *xx2, temp = ZERO;
625
626     xx1 = x1; xx2 = x2;
627     for (i = 0; i < size; i++) temp += (*xx1++) * (*xx2++);
628     return(temp);
629
630 }
631
632 /*
633 * Check function return value...
634 *   opt == 0 means SUNDIALS function allocates memory so check if
635 *           returned NULL pointer
636 *   opt == 1 means SUNDIALS function returns a flag so check if
637 *           flag >= 0
638 *   opt == 2 means function allocates memory so check if returned
639 *           NULL pointer
640 */
641
642 static int check_flag(void *flagvalue, char *funcname, int opt)
643 {
644     int *errflag;
645
646     if (opt == 0 && flagvalue == NULL) {

```

```

647     /* Check if SUNDIALS function returned NULL pointer - no memory allocated */
648     fprintf(stderr,
649             "\nSUNDIALS_ERROR: %s() failed - returned NULL pointer\n\n",
650             funcname);
651     return(1);
652 } else if (opt == 1) {
653     /* Check if flag < 0 */
654     errflag = flagvalue;
655     if (*errflag < 0) {
656         fprintf(stderr,
657                 "\nSUNDIALS_ERROR: %s() failed with flag = %d\n\n",
658                 funcname, *errflag);
659         return(1);
660     }
661 } else if (opt == 2 && flagvalue == NULL) {
662     /* Check if function returned NULL pointer - no memory allocated */
663     fprintf(stderr,
664             "\nMEMORY_ERROR: %s() failed - returned NULL pointer\n\n",
665             funcname);
666     return(1);
667 }
668
669     return(0);
670 }
```

C Listing of iheatsk.c

```
1  /*
2   *
3   * $Revision: 1.16 $
4   * $Date: 2004/11/23 21:35:15 $
5   *
6   * -----
7   * Programmer(s): Allan Taylor, Alan Hindmarsh and
8   *                 Radu Serban @ LLNL
9   *
10  *
11  * Example problem for IDA/IDAS: 2D heat equation, serial, GMRES.
12  *
13  *
14  * This example solves a discretized 2D heat equation problem.
15  * This version uses the Krylov solver IDASpgmr.
16  *
17  * The DAE system solved is a spatial discretization of the PDE
18  *      du/dt = d^2u/dx^2 + d^2u/dy^2
19  * on the unit square. The boundary condition is u = 0 on all edges.
20  * Initial conditions are given by u = 16 x (1 - x) y (1 - y). The
21  * PDE is treated with central differences on a uniform M x M grid.
22  * The values of u at the interior points satisfy ODEs, and
23  * equations u = 0 at the boundaries are appended, to form a DAE
24  * system of size N = M^2. Here M = 10.
25  *
26  * The system is solved with IDA/IDAS using the Krylov linear solver
27  * IDASPGMR. The preconditioner uses the diagonal elements of the
28  * Jacobian only. Routines for preconditioning, required by
29  * IDASPGMR, are supplied here. The constraints u >= 0 are posed
30  * for all components. Output is taken at t = 0, .01, .02, .04,
31  * ..., 10.24. Two cases are run -- with the Gram-Schmidt type
32  * being Modified in the first case, and Classical in the second.
33  * The second run uses IDAReInit and IDAReInitSpgmr.
34  */
35
36
37
38
39
40
41
42  /* Problem Constants */
43
44  #define NOUT 11
45  #define MGRID 10
46  #define NEQ MGRID*MGRID
47  #define ZERO RCONST(0.0)
48  #define ONE RCONST(1.0)
49  #define TWO RCONST(2.0)
50  #define FOUR RCONST(4.0)
51
52  /* User data type */
```

```

53
54  typedef struct {
55      long int mm; /* number of grid points */
56      realtype dx;
57      realtype coeff;
58      N_Vector pp; /* vector of prec. diag. elements */
59  } *UserData;
60
61 /* Prototypes for functions called by IDA */
62
63 int resHeat(realtype tres, N_Vector uu, N_Vector up,
64             N_Vector resval, void *rdata);
65
66 int PsetupHeat(realtype tt,
67                 N_Vector uu, N_Vector up, N_Vector rr,
68                 realtype c_j, void *prec_data,
69                 N_Vector tmp1, N_Vector tmp2, N_Vector tmp3);
70
71 int PsolveHeat(realtype tt,
72                 N_Vector uu, N_Vector up, N_Vector rr,
73                 N_Vector rvec, N_Vector zvec,
74                 realtype c_j, realtype delta, void *prec_data,
75                 N_Vector tmp);
76
77 /* Prototypes for private functions */
78
79 static int SetInitialProfile(UserData data, N_Vector uu, N_Vector up,
80                             N_Vector id, N_Vector res);
81 static void PrintHeader(realtype rtol, realtype atol);
82 static void PrintOutput(void *mem, realtype t, N_Vector uu);
83 static int check_flag(void *flagvalue, char *funcname, int opt);
84
85 /*
86 *-----
87 * MAIN PROGRAM
88 *-----
89 */
90
91 int main()
92 {
93     void *mem;
94     UserData data;
95     N_Vector uu, up, constraints, id, res;
96     int ier, iout;
97     realtype rtol, atol, t0, t1, tout, tret;
98     long int netf, ncfn, ncfl;
99
100    mem = NULL;
101    data = NULL;
102    uu = up = constraints = id = res = NULL;
103
104    /* Allocate N-vectors and the user data structure. */
105
106    uu = N_VNew_Serial(NEQ);

```

```

107 if(check_flag((void *)uu, "N_VNew_Serial", 0)) return(1);
108
109 up = N_VNew_Serial(NEQ);
110 if(check_flag((void *)up, "N_VNew_Serial", 0)) return(1);
111
112 res = N_VNew_Serial(NEQ);
113 if(check_flag((void *)res, "N_VNew_Serial", 0)) return(1);
114
115 constraints = N_VNew_Serial(NEQ);
116 if(check_flag((void *)constraints, "N_VNew_Serial", 0)) return(1);
117
118 id = N_VNew_Serial(NEQ);
119 if(check_flag((void *)id, "N_VNew_Serial", 0)) return(1);
120
121 data = (UserData) malloc(sizeof *data);
122 data->pp = NULL;
123 if(check_flag((void *)data, "malloc", 2)) return(1);
124
125 /* Assign parameters in the user data structure. */
126
127 data->mm = MGRID;
128 data->dx = ONE/(MGRID-ONE);
129 data->coeff = ONE/(data->dx * data->dx);
130 data->pp = N_VNew_Serial(NEQ);
131 if(check_flag((void *)data->pp, "N_VNew_Serial", 0)) return(1);
132
133 /* Initialize uu, up, id. */
134
135 SetInitialProfile(data, uu, up, id, res);
136
137 /* Set constraints to all 1's for nonnegative solution values. */
138
139 N_VConst(ONE, constraints);
140
141 /* Assign various parameters. */
142
143 t0 = ZERO;
144 t1 = RCONST(0.01);
145 rtol = ZERO;
146 atol = RCONST(1.0e-3);
147
148 /* Call IDACreate and IDAMalloc to initialize solution */
149
150 mem = IDACreate();
151 if(check_flag((void *)mem, "IDACreate", 0)) return(1);
152
153 ier = IDASetRdata(mem, data);
154 if(check_flag(&ier, "IDASetRdata", 1)) return(1);
155
156 ier = IDASetId(mem, id);
157 if(check_flag(&ier, "IDASetId", 1)) return(1);
158
159 ier = IDASetConstraints(mem, constraints);
160 if(check_flag(&ier, "IDASetConstraints", 1)) return(1);

```

```

161
162     ier = IDAMalloc(mem, resHeat, t0, uu, up, IDA_SS, &rtol, &atol);
163     if(check_flag(&ier, "IDAMalloc", 1)) return(1);
164
165     /* Call IDASpgmr to specify the linear solver. */
166
167     ier = IDASpgmr(mem, 0);
168     if(check_flag(&ier, "IDASpgmr", 1)) return(1);
169
170     ier = IDASpgmrSetPrecSetupFn(mem, PsetupHeat);
171     if(check_flag(&ier, "IDASpgmrSetPrecSetupFn", 1)) return(1);
172
173     ier = IDASpgmrSetPrecSolveFn(mem, PsolveHeat);
174     if(check_flag(&ier, "IDASpgmrSetPrecSolveFn", 1)) return(1);
175
176     ier = IDASpgmrSetPrecData(mem, data);
177     if(check_flag(&ier, "IDASpgmrSetPrecData", 1)) return(1);
178
179     /* Print output heading. */
180     PrintHeader(rtol, atol);
181
182     /*
183      * -----
184      * CASE I
185      * -----
186      */
187
188     /* Print case number, output table heading, and initial line of table. */
189
190     printf("\n\nCase 1: gsytype = MODIFIED_GS\n");
191     printf("\n    Output Summary (umax = max-norm of solution) \n\n");
192     printf(" time      umax      k  nst   nni   nje   nre   nres      h      npe nps\n");
193     printf("-----\n");
194     PrintOutput(mem,t0,uu);
195
196     /* Loop over output times, call IDASolve, and print results. */
197
198     for (tout = t1,iout = 1; iout <= NOUT ; iout++, tout *= TWO) {
199         ier = IDASolve(mem, tout, &tret, uu, up, IDA_NORMAL);
200         if(check_flag(&ier, "IDASolve", 1)) return(1);
201         PrintOutput(mem, tret, uu);
202     }
203
204     /* Print remaining counters. */
205
206     ier = IDAGetNumErrTestFails(mem, &netf);
207     check_flag(&ier, "IDAGetNumErrTestFails", 1);
208
209     ier = IDAGetNumNonlinSolvConvFails(mem, &ncfn);
210     check_flag(&ier, "IDAGetNumNonlinSolvConvFails", 1);
211
212     ier = IDASpgmrGetNumConvFails(mem, &ncfl);
213     check_flag(&ier, "IDASpgmrGetNumConvFails", 1);
214

```

```

215 printf("\nError test failures      = %ld\n", netf);
216 printf("Nonlinear convergence failures = %ld\n", ncfn);
217 printf("Linear convergence failures   = %ld\n", ncfl);
218
219 /*
220 * -----
221 * CASE II
222 * -----
223 */
224
225 /* Re-initialize uu, up, id. */
226
227 SetInitialProfile(data, uu, up, id, res);
228
229 /* Re-initialize IDA and IDASPGMR */
230
231 ier = IDAReInit(mem, resHeat, t0, uu, up, IDA_SS, &rtol, &atol);
232 if(check_flag(&ier, "IDAReInit", 1)) return(1);
233
234 ier = IDASpgmrSetGSType(mem, CLASSICAL_GS);
235 if(check_flag(&ier, "IDASpgmrSetGSType",1)) return(1);
236
237 /* Print case number, output table heading, and initial line of table. */
238
239 printf("\n\nCase 2: gstype = CLASSICAL_GS\n");
240 printf("\n    Output Summary (umax = max-norm of solution) \n\n");
241 printf("    time      umax      k  nst  nni  nje  nre  nreS      h      npe  nps\n" );
242 printf("-----\n");
243 PrintOutput(mem,t0,uu);
244
245 /* Loop over output times, call IDASolve, and print results. */
246
247 for (tout = t1,iout = 1; iout <= NOUT ; iout++, tout *= TWO) {
248     ier = IDASolve(mem, tout, &tret, uu, up, IDA_NORMAL);
249     if(check_flag(&ier, "IDASolve", 1)) return(1);
250     PrintOutput(mem, tret, uu);
251 }
252
253 /* Print remaining counters. */
254
255 ier = IDAGetNumErrTestFails(mem, &netf);
256 check_flag(&ier, "IDAGetNumErrTestFails", 1);
257
258 ier = IDAGetNumNonlinSolvConvFails(mem, &ncfn);
259 check_flag(&ier, "IDAGetNumNonlinSolvConvFails", 1);
260
261 ier = IDASpgmrGetNumConvFails(mem, &ncfl);
262 check_flag(&ier, "IDASpgmrGetNumConvFails", 1);
263
264 printf("\nError test failures      = %ld\n", netf);
265 printf("Nonlinear convergence failures = %ld\n", ncfn);
266 printf("Linear convergence failures   = %ld\n", ncfl);
267
268 /* Free Memory */

```

```

269     IDAFree(mem);
270
271     N_VDestroy_Serial(uu);
272     N_VDestroy_Serial(up);
273     N_VDestroy_Serial(constraints);
274     N_VDestroy_Serial(id);
275     N_VDestroy_Serial(res);
276
277     N_VDestroy_Serial(data->pp);
278     free(data);
279
280     return(0);
281 }
282
283 /*
284 *-----
285 * FUNCTIONS CALLED BY IDA
286 *-----
287 */
288
289 /*
290 * resHeat: heat equation system residual function (user-supplied)
291 * This uses 5-point central differencing on the interior points, and
292 * includes algebraic equations for the boundary values.
293 * So for each interior point, the residual component has the form
294 *   res_i = u'_i - (central difference)_i
295 * while for each boundary point, it is res_i = u_i.
296 */
297
298 int resHeat(realtypes tt,
299             N_Vector uu, N_Vector up, N_Vector rr,
300             void *res_data)
301 {
302     long int i, j, offset, loc, mm;
303     realtype *uu_data, *up_data, *rr_data, coeff, dif1, dif2;
304     UserData data;
305
306     uu_data = NV_DATA_S(uu);
307     up_data = NV_DATA_S(up);
308     rr_data = NV_DATA_S(rr);
309
310     data = (UserData) res_data;
311
312     coeff = data->coeff;
313     mm    = data->mm;
314
315     /* Initialize rr to uu, to take care of boundary equations. */
316     N_VScale(ONE, uu, rr);
317
318     /* Loop over interior points; set res = up - (central difference). */
319     for (j = 1; j < MGRID-1; j++) {
320         offset = mm*j;
321         for (i = 1; i < mm-1; i++) {

```

```

323     loc = offset + i;
324     dif1 = uu_data[loc-1] + uu_data[loc+1] - TWO * uu_data[loc];
325     dif2 = uu_data[loc-mm] + uu_data[loc+mm] - TWO * uu_data[loc];
326     rr_data[loc]= up_data[loc] - coeff * ( dif1 + dif2 );
327   }
328 }
329
330 return(0);
331 }
332
333 /*
334 * PsetupHeat: setup for diagonal preconditioner for iheatsk.
335 *
336 * The optional user-supplied functions PsetupHeat and
337 * PsolveHeat together must define the left preconditioner
338 * matrix P approximating the system Jacobian matrix
339 *  $J = dF/du + c_j * dF/du'$ 
340 * (where the DAE system is  $F(t,u,u') = 0$ ), and solve the linear
341 * systems  $P z = r$ . This is done in this case by keeping only
342 * the diagonal elements of the J matrix above, storing them as
343 * inverses in a vector pp, when computed in PsetupHeat, for
344 * subsequent use in PsolveHeat.
345 *
346 * In this instance, only cj and data (user data structure, with
347 * pp etc.) are used from the PsetupdHeat argument list.
348 */
349
350 int PsetupHeat(realtype tt,
351                 N_Vecor uu, N_Vecor up, N_Vecor rr,
352                 realtype c_j, void *prec_data,
353                 N_Vecor tmp1, N_Vecor tmp2, N_Vecor tmp3)
354 {
355
356     long int i, j, offset, loc, mm;
357     realtype *ppv, pelinv;
358     UserData data;
359
360     data = (UserData) prec_data;
361     ppv = NV_DATA_S(data->pp);
362     mm = data->mm;
363
364     /* Initialize the entire vector to 1., then set the interior points to the
365      correct value for preconditioning. */
366     N_VConst(ONE,data->pp);
367
368     /* Compute the inverse of the preconditioner diagonal elements. */
369     pelinv = ONE/(c_j + FOUR*data->coeff);
370
371     for (j = 1; j < mm-1; j++) {
372         offset = mm * j;
373         for (i = 1; i < mm-1; i++) {
374             loc = offset + i;
375             ppv[loc] = pelinv;
376         }

```

```

377     }
378
379     return(0);
380 }
381
382 /*
383  * PsolveHeat: solve preconditioner linear system.
384  * This routine multiplies the input vector rvec by the vector pp
385  * containing the inverse diagonal Jacobian elements (previously
386  * computed in PrecondHeateq), returning the result in zvec.
387 */
388
389 int PsolveHeat(realtype tt,
390                 N_Vecor uu, N_Vecor up, N_Vecor rr,
391                 N_Vecor rvec, N_Vecor zvec,
392                 realtype c_j, realtype delta, void *prec_data,
393                 N_Vecor tmp)
394 {
395     UserData data;
396     data = (UserData) prec_data;
397     N_VProd(data->pp, rvec, zvec);
398     return(0);
399 }
400
401 /*
402 *-----
403 * PRIVATE FUNCTIONS
404 *-----
405 */
406
407 /*
408 * SetInitialProfile: routine to initialize u, up, and id vectors.
409 */
410
411 static int SetInitialProfile(UserData data, N_Vecor uu, N_Vecor up,
412                             N_Vecor id, N_Vecor res)
413 {
414     long int mm, mm1, i, j, offset, loc;
415     realtype xfact, yfact, *udata, *updata, *iddata;
416
417     mm = data->mm;
418
419     udata = NV_DATA_S(uu);
420     updata = NV_DATA_S(up);
421     iddata = NV_DATA_S(id);
422
423     /* Initialize id to 1's. */
424     N_VConst(ONE, id);
425
426     /* Initialize uu on all grid points. */
427     mm1 = mm - 1;
428     for (j = 0; j < mm; j++) {
429         yfact = data->dx * j;
430         offset = mm*j;

```

```

431     for (i = 0; i < mm; i++) {
432         xfact = data->dx * i;
433         loc = offset + i;
434         udata[loc] = RCONST(16.0) * xfact * (ONE - xfact) * yfact * (ONE - yfact);
435     }
436 }
437
438 /* Initialize up vector to 0. */
439 N_VConst(ZERO, up);
440
441 /* resHeat sets res to negative of ODE RHS values at interior points. */
442 resHeat(ZERO, uu, up, res, data);
443
444 /* Copy -res into up to get correct interior initial up values. */
445 N_VScale(-ONE, res, up);
446
447 /* Set up and id at boundary points to zero. */
448 for (j = 0; j < mm; j++) {
449     offset = mmm*j;
450     for (i = 0; i < mm; i++) {
451         loc = offset + i;
452         if (j == 0 || j == mm1 || i == 0 || i == mm1 ) {
453             updata[loc] = ZERO; iddata[loc] = ZERO; }
454     }
455 }
456
457 return(0);
458 }
459
460 /*
461 * Print first lines of output (problem description)
462 */
463
464 static void PrintHeader(realtype rtol, realtype atol)
465 {
466     printf("\niheatsk: Heat equation, serial example problem for IDA \n");
467     printf("          Discretized heat equation on 2D unit square. \n");
468     printf("          Zero boundary conditions,");
469     printf(" polynomial initial conditions.\n");
470     printf("          Mesh dimensions: %d x %d", MGRID, MGRID);
471     printf("          Total system size: %d\n\n", NEQ);
472 #if defined(SUNDIALS_EXTENDED_PRECISION)
473     printf("Tolerance parameters: rtol = %Lg    atol = %Lg\n", rtol, atol);
474 #elif defined(SUNDIALS_DOUBLE_PRECISION)
475     printf("Tolerance parameters: rtol = %lg    atol = %lg\n", rtol, atol);
476 #else
477     printf("Tolerance parameters: rtol = %g    atol = %g\n", rtol, atol);
478 #endif
479     printf("Constraints set to force all solution components >= 0. \n");
480     printf("Linear solver: IDASPGMR, preconditioner using diagonal elements. \n");
481 }
482
483 /*
484 * PrintOutput: print max norm of solution and current solver statistics

```

```

485  */
486
487 static void PrintOutput(void *mem, realtype t, N_Vector uu)
488 {
489     realtype hused, umax;
490     long int nst, nni, nje, nre, nreS, nli, npe, nps;
491     int kused, ier;
492
493     umax = N_VMaxNorm(uu);
494
495     ier = IDAGetLastOrder(mem, &kused);
496     check_flag(&ier, "IDAGetLastOrder", 1);
497     ier = IDAGetNumSteps(mem, &nst);
498     check_flag(&ier, "IDAGetNumSteps", 1);
499     ier = IDAGetNumNonlinSolvIters(mem, &nni);
500     check_flag(&ier, "IDAGetNumNonlinSolvIters", 1);
501     ier = IDAGetNumResEvals(mem, &nre);
502     check_flag(&ier, "IDAGetNumResEvals", 1);
503     ier = IDAGetLastStep(mem, &hused);
504     check_flag(&ier, "IDAGetLastStep", 1);
505     ier = IDASpgmrGetNumJtimesEvals(mem, &nje);
506     check_flag(&ier, "IDASpgmrGetNumJtimesEvals", 1);
507     ier = IDASpgmrGetNumLinIters(mem, &nli);
508     check_flag(&ier, "IDASpgmrGetNumLinIters", 1);
509     ier = IDASpgmrGetNumResEvals(mem, &nreS);
510     check_flag(&ier, "IDASpgmrGetNumResEvals", 1);
511     ier = IDASpgmrGetNumPrecEvals(mem, &npe);
512     check_flag(&ier, "IDASpgmrGetPrecEvals", 1);
513     ier = IDASpgmrGetNumPrecSolves(mem, &nps);
514     check_flag(&ier, "IDASpgmrGetNumPrecSolves", 1);
515
516 #if defined(SUNDIALS_EXTENDED_PRECISION)
517     printf(" %5.2Lf %13.5Le %d %3ld %3ld %3ld %4ld %4ld %9.2Le %3ld %3ld\n",
518             t, umax, kused, nst, nni, nje, nre, nreS, hused, npe, nps);
519 #elif defined(SUNDIALS_DOUBLE_PRECISION)
520     printf(" %5.2f %13.5e %d %3ld %3ld %3ld %4ld %4ld %9.2e %3ld %3ld\n",
521             t, umax, kused, nst, nni, nje, nre, nreS, hused, npe, nps);
522 #else
523     printf(" %5.2f %13.5e %d %3ld %3ld %3ld %4ld %4ld %9.2e %3ld %3ld\n",
524             t, umax, kused, nst, nni, nje, nre, nreS, hused, npe, nps);
525 #endif
526 }
527
528 /*
529  * Check function return value...
530  *   opt == 0 means SUNDIALS function allocates memory so check if
531  *           returned NULL pointer
532  *   opt == 1 means SUNDIALS function returns a flag so check if
533  *           flag >= 0
534  *   opt == 2 means function allocates memory so check if returned
535  *           NULL pointer
536 */
537
538 static int check_flag(void *flagvalue, char *funcname, int opt)

```

```

539  {
540      int *errflag;
541
542      /* Check if SUNDIALS function returned NULL pointer - no memory allocated */
543      if (opt == 0 && flagvalue == NULL) {
544          fprintf(stderr,
545                  "\nSUNDIALS_ERROR: %s() failed - returned NULL pointer\n\n",
546                  funcname);
547          return(1);
548      } else if (opt == 1) {
549          /* Check if flag < 0 */
550          errflag = flagvalue;
551          if (*errflag < 0) {
552              fprintf(stderr,
553                      "\nSUNDIALS_ERROR: %s() failed with flag = %d\n\n",
554                      funcname, *errflag);
555              return(1);
556          }
557      } else if (opt == 2 && flagvalue == NULL) {
558          /* Check if function returned NULL pointer - no memory allocated */
559          fprintf(stderr,
560                  "\nMEMORY_ERROR: %s() failed - returned NULL pointer\n\n",
561                  funcname);
562          return(1);
563      }
564
565      return(0);
566  }

```

D Listing of iwebbbd.c

```

1  /*
2  * -----
3  * $Revision: 1.21 $
4  * $Date: 2004/11/23 21:35:11 $
5  * -----
6  * Programmer(s): Allan Taylor, Alan Hindmarsh and
7  *                 Radu Serban @ LLNL
8  * -----
9  * Example program for IDA: Food web, parallel, GMRES, IDABBD
10 * preconditioner.
11 *
12 * This example program for IDA uses IDASPGMR as the linear solver.
13 * It is written for a parallel computer system and uses the
14 * IDABBDPRE band-block-diagonal preconditioner module for the
15 * IDASPGMR package. It was originally run on a Sun SPARC cluster
16 * and used MPICH.
17 *
18 * The mathematical problem solved in this example is a DAE system
19 * that arises from a system of partial differential equations after
20 * spatial discretization. The PDE system is a food web population
21 * model, with predator-prey interaction and diffusion on the unit
22 * square in two dimensions. The dependent variable vector is:
23 *
24 *      1   2           ns
25 *      c = (c , c , ... , c ) , ns = 2 * np
26 *
27 * and the PDE's are as follows:
28 *
29 *      i       i       i
30 *      dc /dt = d(i)*(c    + c   ) + R (x,y,c)   (i = 1,...,np)
31 *                  xx     yy       i
32 *
33 *      i       i
34 *      0 = d(i)*(c    + c   ) + R (x,y,c)   (i = np+1,...,ns)
35 *                  xx     yy       i
36 *
37 * where the reaction terms R are:
38 *
39 *      i           ns       j
40 *      R (x,y,c) = c * (b(i) + sum a(i,j)*c )
41 *                  i                   j=1
42 *
43 * The number of species is ns = 2 * np, with the first np being
44 * prey and the last np being predators. The coefficients a(i,j),
45 * b(i), d(i) are:
46 *
47 *      a(i,i) = -AA (all i)
48 *      a(i,j) = -GG (i <= np , j > np)
49 *      a(i,j) = EE (i > np, j <= np)
50 *      all other a(i,j) = 0
51 *      b(i) = BB*(1+ alpha * x*y + beta*sin(4 pi x)*sin(4 pi y)) (i <= np)
52 *      b(i) = -BB*(1+ alpha * x*y + beta*sin(4 pi x)*sin(4 pi y)) (i > np)

```

```

53 *     d(i) = DPREY  (i <= np)
54 *     d(i) = DPRED  (i > np)
55 *
56 * Note: The above equations are written in 1-based indices,
57 * whereas the code has 0-based indices, being written in C.
58 *
59 * The various scalar parameters required are set using '#define'
60 * statements or directly in routine InitUserData. In this program,
61 * np = 1, ns = 2. The boundary conditions are homogeneous Neumann:
62 * normal derivative = 0.
63 *
64 * A polynomial in x and y is used to set the initial values of the
65 * first np variables (the prey variables) at each x,y location,
66 * while initial values for the remaining (predator) variables are
67 * set to a flat value, which is corrected by IDACalcIC.
68 *
69 * The PDEs are discretized by central differencing on a MX by MY
70 * mesh, and so the system size Neq is the product
71 * MX * MY * NUM_SPECIES. The system is actually implemented on
72 * submeshes, processor by processor, with an MXSUB by MYSUB mesh
73 * on each of NPEX * NPEY processors.
74 *
75 * The DAE system is solved by IDA using the IDASPGMR linear solver,
76 * in conjunction with the preconditioner module IDABBDPRE. The
77 * preconditioner uses a 5-diagonal band-block-diagonal
78 * approximation (half-bandwidths = 2). Output is printed at
79 * t = 0, .001, .01, .1, .4, .7, 1.
80 * -----
81 * References:
82 * [1] Peter N. Brown and Alan C. Hindmarsh,
83 *      Reduced Storage Matrix Methods in Stiff ODE systems,
84 *      Journal of Applied Mathematics and Computation, Vol. 31
85 *      (May 1989), pp. 40-91.
86 *
87 * [2] Peter N. Brown, Alan C. Hindmarsh, and Linda R. Petzold,
88 *      Using Krylov Methods in the Solution of Large-Scale
89 *      Differential-Algebraic Systems, SIAM J. Sci. Comput., 15
90 *      (1994), pp. 1467-1488.
91 *
92 * [3] Peter N. Brown, Alan C. Hindmarsh, and Linda R. Petzold,
93 *      Consistent Initial Condition Calculation for Differential-
94 *      Algebraic Systems, SIAM J. Sci. Comput., 19 (1998),
95 *      pp. 1495-1512.
96 * -----
97 */
98
99 #include <stdio.h>
100 #include <stdlib.h>
101 #include <math.h>
102 #include "sundialstypes.h" /* Definitions of realtype and booleantype */ */
103 #include "iterative.h" /* Contains the types of preconditioning */ */
104 #include "ida.h" /* Main header file */ */
105 #include "idaspgmr.h" /* Use IDASPGMR linear solver */ */
106 #include "nvector_parallel.h" /* Definitions of type N_Vector, macro NV_DATA_P */

```

```

107 #include "sundialsmath.h"      /* Contains RSqrt routine          */
108 #include "smalldense.h"        /* Contains definitions for denalloc routine   */
109 #include "mpi.h"              /* MPI library routines           */
110 #include "idabbdpre.h"         /* Definitions for the IDABBDPRE preconditioner */

111
112 /* Problem Constants. */

113
114 #define NPREY      1      /* Number of prey (= number of predators). */
115 #define NUM_SPECIES 2*NPREY

116
117 #define PI          RCONST(3.1415926535898) /* pi */
118 #define FOURPI     (RCONST(4.0)*PI)      /* 4 pi */

119
120 #define MXSUB       10     /* Number of x mesh points per processor subgrid */
121 #define MYSUB       10     /* Number of y mesh points per processor subgrid */
122 #define NPEX        2      /* Number of subgrids in the x direction */
123 #define NPEY        2      /* Number of subgrids in the y direction */
124 #define MX          (MXSUB*NPEX)    /* MX = number of x mesh points */
125 #define MY          (MYSUB*NPEY)    /* MY = number of y mesh points */
126 #define NSMXSUB    (NUM_SPECIES * MXSUB)
127 #define NEQ         (NUM_SPECIES*MX*MY) /* Number of equations in system */
128 #define AA          RCONST(1.0)    /* Coefficient in above eqns. for a */
129 #define EE          RCONST(10000.) /* Coefficient in above eqns. for a */
130 #define GG          RCONST(0.5e-6) /* Coefficient in above eqns. for a */
131 #define BB          RCONST(1.0)    /* Coefficient in above eqns. for b */
132 #define DPREY       RCONST(1.0)    /* Coefficient in above eqns. for d */
133 #define DPRED       RCONST(0.05)   /* Coefficient in above eqns. for d */
134 #define ALPHA      RCONST(50.)   /* Coefficient alpha in above eqns. */
135 #define BETA       RCONST(1000.)  /* Coefficient beta in above eqns. */
136 #define AX          RCONST(1.0)    /* Total range of x variable */
137 #define AY          RCONST(1.0)    /* Total range of y variable */
138 #define RTOL        RCONST(1.e-5)  /* rtol tolerance */
139 #define ATOL        RCONST(1.e-5)  /* atol tolerance */
140 #define ZERO        RCONST(0.)    /* 0. */
141 #define ONE         RCONST(1.0)    /* 1. */
142 #define NOUT        6
143 #define TMULT       RCONST(10.0)   /* Multiplier for tout values */
144 #define TADD        RCONST(0.3)   /* Increment for tout values */

145
146 /* User-defined vector accessor macro IJ_Vptr. */

147
148 /*
149  * IJ_Vptr is defined in order to express the underlying 3-d structure of the
150  * dependent variable vector from its underlying 1-d storage (an N_Vector).
151  * IJ_Vptr(vv,i,j) returns a pointer to the location in vv corresponding to
152  * species index is = 0, x-index ix = i, and y-index jy = j.
153 */
154
155 #define IJ_Vptr(vv,i,j) (&NV_Ith_P(vv, (i)*NUM_SPECIES + (j)*NSMXSUB ))
156
157 /* Type: UserData. Contains problem constants, preconditioner data, etc. */
158
159 typedef struct {
160     long int ns, np, thispe, npes, ixsub, jysub, npex, npey;

```

```

161 long int mxsub, mysub, nsmxsub, nsmxsub2;
162 realtype dx, dy, **acoef;
163 realtype cox[NUM_SPECIES], coy[NUM_SPECIES], bcoef[NUM_SPECIES],
164     rhs[NUM_SPECIES], cext[(MXSUB+2)*(MYSUB+2)*NUM_SPECIES];
165 MPI_Comm comm;
166 N_Vector rates;
167 long int n_local;
168 } *UserData;
169
170 /* Prototypes for functions called by the IDA Solver. */
171
172 static int resweb(realtype tt,
173                     N_Vector cc, N_Vector cp, N_Vector rr,
174                     void *res_data);
175
176 static int reslocal(long int Nlocal, realtype tt,
177                      N_Vector cc, N_Vector cp, N_Vector res,
178                      void *res_data);
179
180 static int rescomm(long int Nlocal, realtype tt,
181                     N_Vector cc, N_Vector cp,
182                     void *res_data);
183
184 /* Prototypes for supporting functions */
185
186 static void BSend(MPI_Comm comm, long int thispe, long int ixsub, long int jysub,
187                   long int dsizex, long int dsizey, realtype carray[]);
188
189 static void BRecvPost(MPI_Comm comm, MPI_Request request[], long int thispe,
190                       long int ixsub, long int jysub,
191                       long int dsizex, long int dsizey,
192                       realtype cext[], realtype buffer[]);
193
194 static void BRecvWait(MPI_Request request[], long int ixsub, long int jysub,
195                       long int dsizex, realtype cext[], realtype buffer[]);
196
197 static void WebRates(realtype xx, realtype yy, realtype *cxy, realtype *ratesxy,
198                      UserData webdata);
199
200 static realtype dotprod(long int size, realtype *x1, realtype *x2);
201
202 /* Prototypes for private functions */
203
204 static void InitUserData(UserData webdata, int thispe, int npes,
205                          MPI_Comm comm);
206
207 static void SetInitialProfiles(N_Vector cc, N_Vector cp, N_Vector id,
208                               N_Vector scrtch, UserData webdata);
209
210 static void PrintHeader(long int SystemSize, int maxl,
211                        long int mudq, long int mldq,
212                        long int mukeep, long int mlkeep,
213                        realtype rtol, realtype atol);
214

```

```

215 static void PrintOutput(void *mem, N_Vecor cc, realtype time,
216                         UserData webdata, MPI_Comm comm);
217
218 static void PrintFinalStats(void *mem, void *P_data);
219
220 static int check_flag(void *flagvalue, char *funcname, int opt, int id);
221
222 /*
223 *-----
224 * MAIN PROGRAM
225 *-----
226 */
227
228 int main(int argc, char *argv[])
229 {
230     MPI_Comm comm;
231     void *mem, *P_data;
232     UserData webdata;
233     long int SystemSize, local_N, mudq, mldq, mukeep, mlkeep;
234     realtype rtol, atol, t0, tout, tret;
235     N_Vecor cc, cp, res, id;
236     int thispe, npes, maxl, iout, retval;
237
238     cc = cp = res = id = NULL;
239     webdata = NULL;
240     mem = P_data = NULL;
241
242     /* Set communicator, and get processor number and total number of PE's. */
243
244     MPI_Init(&argc, &argv);
245     comm = MPI_COMM_WORLD;
246     MPI_Comm_rank(comm, &thispe);
247     MPI_Comm_size(comm, &npes);
248
249     if (npes != NPEX*NPEY) {
250         if (thispe == 0)
251             fprintf(stderr,
252                     "\nMPI_ERROR(0): npes = %d not equal to NPEX*NPEY = %d\n",
253                     npes, NPEX*NPEY);
254         MPI_Finalize();
255         return(1);
256     }
257
258     /* Set local length (local_N) and global length (SystemSize). */
259
260     local_N = MXSUB*MYSUB*NUM_SPECIES;
261     SystemSize = NEQ;
262
263     /* Set up user data block webdata. */
264
265     webdata = (UserData) malloc(sizeof *webdata);
266     webdata->rates = N_VNew_Parallel(comm, local_N, SystemSize);
267     webdata->acoef = denalloc(NUM_SPECIES);
268

```

```

269  InitUserData(webdata, thispe, npes, comm);
270
271 /* Create needed vectors, and load initial values.
272   The vector res is used temporarily only.          */
273
274 cc = N_VNew_Parallel(comm, local_N, SystemSize);
275 if(check_flag((void *)cc, "N_VNew_Parallel", 0, thispe)) MPI_Abort(comm, 1);
276
277 cp = N_VNew_Parallel(comm, local_N, SystemSize);
278 if(check_flag((void *)cp, "N_VNew_Parallel", 0, thispe)) MPI_Abort(comm, 1);
279
280 res = N_VNew_Parallel(comm, local_N, SystemSize);
281 if(check_flag((void *)res, "N_VNew_Parallel", 0, thispe)) MPI_Abort(comm, 1);
282
283 id = N_VNew_Parallel(comm, local_N, SystemSize);
284 if(check_flag((void *)id, "N_VNew_Parallel", 0, thispe)) MPI_Abort(comm, 1);
285
286 SetInitialProfiles(cc, cp, id, res, webdata);
287
288 N_VDestroy_Parallel(res);
289
290 /* Set remaining inputs to IDAMalloc. */
291
292 t0 = ZERO;
293 rtol = RTOL;
294 atol = ATOL;
295
296 /* Call IDACreate and IDAMalloc to initialize solution */
297
298 mem = IDACreate();
299 if(check_flag((void *)mem, "IDACreate", 0, thispe)) MPI_Abort(comm, 1);
300
301 retval = IDASetRdata(mem, webdata);
302 if(check_flag(&retval, "IDASetRdata", 1, thispe)) MPI_Abort(comm, 1);
303
304 retval = IDASetId(mem, id);
305 if(check_flag(&retval, "IDASetId", 1, thispe)) MPI_Abort(comm, 1);
306
307 retval = IDAMalloc(mem, resweb, t0, cc, cp, IDA_SS, &rtol, &atol);
308 if(check_flag(&retval, "IDAMalloc", 1, thispe)) MPI_Abort(comm, 1);
309
310 /* Call IDABBDPrecAlloc to initialize the band-block-diagonal preconditioner.
311   The half-bandwidths for the difference quotient evaluation are exact
312   for the system Jacobian, but only a 5-diagonal band matrix is retained. */
313
314 mudq = mldq = NSMXSUB;
315 mukeep = mlkeep = 2;
316 P_data = IDABBDPrecAlloc(mem, local_N, mudq, mldq, mukeep, mlkeep,
317                           ZERO, reslocal, NULL);
318 if(check_flag((void *)P_data, "IDABBDPrecAlloc", 0, thispe)) MPI_Abort(comm, 1);
319
320 /* Call IDABBDSpgrmr to specify the IDA linear solver IDASPGMR and specify
321   the preconditioner routines supplied
322   maxl (max. Krylov subspace dim.) is set to 12.      */

```

```

323
324     maxl = 12;
325     retval = IDABBDSPgmr(mem, maxl, P_data);
326     if(check_flag(&retval, "IDABBDSPgmr", 1, thispe)) MPI_Abort(comm, 1);
327
328     /* Call IDACalcIC (with default options) to correct the initial values. */
329
330     tout = RCONST(0.001);
331     retval = IDACalcIC(mem, IDA_YA_YDP_INIT, tout);
332     if(check_flag(&retval, "IDACalcIC", 1, thispe)) MPI_Abort(comm, 1);
333
334     /* On PE 0, print heading, basic parameters, initial values. */
335
336     if (thispe == 0) PrintHeader(SystemSize, maxl,
337                                 mudq, mldq, mukeep, mlkeep,
338                                 rtol, atol);
339     PrintOutput(mem, cc, t0, webdata, comm);
340
341     /* Call IDA in tout loop, normal mode, and print selected output. */
342
343     for (iout = 1; iout <= NOUT; iout++) {
344
345         retval = IDASolve(mem, tout, &tret, cc, cp, IDA_NORMAL);
346         if(check_flag(&retval, "IDASolve", 1, thispe)) MPI_Abort(comm, 1);
347
348         PrintOutput(mem, cc, tret, webdata, comm);
349
350         if (iout < 3) tout *= TMULT;
351         else          tout += TADD;
352
353     }
354
355     /* On PE 0, print final set of statistics. */
356
357     if (thispe == 0) PrintFinalStats(mem, P_data);
358
359     /* Free memory. */
360
361     N_VDestroy_Parallel(cc);
362     N_VDestroy_Parallel(cp);
363     N_VDestroy_Parallel(id);
364
365     IDABDPrecFree(P_data);
366
367     IDAFree(mem);
368
369     denfree(webdata->acoef);
370     N_VDestroy_Parallel(webdata->rates);
371     free(webdata);
372
373     MPI_Finalize();
374
375     return(0);
376 }
```

```

377
378 /* -----
379 *----- PRIVATE FUNCTIONS -----
380 *----- */
381
382 */
383
384 /*
385 * InitUserData: Load problem constants in webdata (of type UserData).
386 */
387
388 static void InitUserData(UserData webdata, int thispe, int npes,
389                         MPI_Comm comm)
390 {
391     int i, j, np;
392     realtype *a1,*a2, *a3, *a4, dx2, dy2, **acoef, *bcoef, *cox, *coy;
393
394     webdata->jysub = thispe / NPEX;
395     webdata->ixsub = thispe - (webdata->jysub)*NPEX;
396     webdata->mxsub = MXSUB;
397     webdata->mysub = MYSUB;
398     webdata->npex = NPEX;
399     webdata->npey = NPEY;
400     webdata->ns = NUM_SPECIES;
401     webdata->np = NPREG;
402     webdata->dx = AX/(MX-1);
403     webdata->dy = AY/(MY-1);
404     webdata->thispe = thispe;
405     webdata->npes = npes;
406     webdata->nsmxsub = MXSUB * NUM_SPECIES;
407     webdata->nsmxsub2 = (MXSUB+2)*NUM_SPECIES;
408     webdata->comm = comm;
409     webdata->n_local = MXSUB*MYSUB*NUM_SPECIES;
410
411     /* Set up the coefficients a and b plus others found in the equations. */
412
413     np = webdata->np;
414     dx2 = (webdata->dx)*(webdata->dx);
415     dy2 = (webdata->dy)*(webdata->dy);
416
417     acoef = webdata->acoef;
418     bcoef = webdata->bcoef;
419     cox = webdata->cox;
420     coy = webdata->coy;
421
422     for (i = 0; i < np; i++) {
423         a1 = &(acoef[i][np]);
424         a2 = &(acoef[i+np][0]);
425         a3 = &(acoef[i][0]);
426         a4 = &(acoef[i+np][np]);
427         /* Fill in the portion of acoef in the four quadrants, row by row. */
428         for (j = 0; j < np; j++) {
429             *a1++ = -GG;
430             *a2++ = EE;

```

```

431     *a3++ = ZERO;
432     *a4++ = ZERO;
433 }
434
435 /* Reset the diagonal elements of acoef to -AA. */
436 acoef[i][i] = -AA; acoef[i+np][i+np] = -AA;
437
438 /* Set coefficients for b and diffusion terms. */
439 bcoef[i] = BB; bcoef[i+np] = -BB;
440 cox[i] = DPREY/dx2; cox[i+np] = DPRED/dx2;
441 coy[i] = DPREY/dy2; coy[i+np] = DPRED/dy2;
442 }
443
444 }
445
446 /*
447 * SetInitialProfiles: Set initial conditions in cc, cp, and id.
448 * A polynomial profile is used for the prey cc values, and a constant
449 * (1.0e5) is loaded as the initial guess for the predator cc values.
450 * The id values are set to 1 for the prey and 0 for the predators.
451 * The prey cp values are set according to the given system, and
452 * the predator cp values are set to zero.
453 */
454
455 static void SetInitialProfiles(N_Vector cc, N_Vector cp, N_Vector id,
456                               N_Vector res, UserData webdata)
457 {
458     long int ixsub, jysub, mbsub, mysub, nsmbxsub, np, ix, jy, is;
459     realtype *cxy, *idxy, *cpxy, dx, dy, xx, yy, xyfactor;
460
461     ixsub = webdata->ixsub;
462     jysub = webdata->jysub;
463     mbsub = webdata->mbsub;
464     mysub = webdata->mysub;
465     nsmbxsub = webdata->nsmbxsub;
466     dx = webdata->dx;
467     dy = webdata->dy;
468     np = webdata->np;
469
470     /* Loop over grid, load cc values and id values. */
471     for (jy = 0; jy < mysub; jy++) {
472         yy = (jy + jysub*mysub) * dy;
473         for (ix = 0; ix < mbsub; ix++) {
474             xx = (ix + ixsub*mbsub) * dx;
475             xyfactor = 16.*xx*(1. - xx)*yy*(1. - yy);
476             xyfactor *= xyfactor;
477
478             cxy = IJ_Vptr(cc, ix, jy);
479             idxy = IJ_Vptr(id, ix, jy);
480             for (is = 0; is < NUM_SPECIES; is++) {
481                 if (is < np) { cxy[is] = RCONST(10.0) + (realtype)(is+1)*xyfactor; idxy[is] = ONE; }
482                 else { cxy[is] = 1.0e5; idxy[is] = ZERO; }
483             }
484         }
485     }

```

```

485     }
486
487     /* Set c' for the prey by calling the residual function with cp = 0. */
488
489     N_VConst(ZERO, cp);
490     resweb(ZERO, cc, cp, res, webdata);
491     N_VScale(-ONE, res, cp);
492
493     /* Set c' for predators to 0. */
494
495     for (jy = 0; jy < mysub; jy++) {
496         for (ix = 0; ix < mxsub; ix++) {
497             cpxy = IJ_Vptr(cp, ix, jy);
498             for (is = np; is < NUM_SPECIES; is++) cpxy[is] = ZERO;
499         }
500     }
501 }
502
503 /*
504  * Print first lines of output (problem description)
505  * and table headerr
506  */
507
508 static void PrintHeader(long int SystemSize, int maxl,
509                         long int mudq, long int mldq,
510                         long int mukeep, long int mlkeep,
511                         realtype rtol, realtype atol)
512 {
513     printf("\niwebbbd: Predator-prey DAE parallel example problem for IDA \n\n");
514     printf("Number of species ns: %d", NUM_SPECIES);
515     printf("      Mesh dimensions: %d x %d", MX, MY);
516     printf("      Total system size: %ld\n", SystemSize);
517     printf("Subgrid dimensions: %d x %d", MXSUB, MYSUB);
518     printf("      Processor array: %d x %d\n", NPEX, NPEY);
519 #if defined(SUNDIALS_EXTENDED_PRECISION)
520     printf("Tolerance parameters: rtol = %Lg    atol = %Lg\n", rtol, atol);
521 #elif defined(SUNDIALS_DOUBLE_PRECISION)
522     printf("Tolerance parameters: rtol = %lg    atol = %lg\n", rtol, atol);
523 #else
524     printf("Tolerance parameters: rtol = %g    atol = %g\n", rtol, atol);
525 #endif
526     printf("Linear solver: IDASPGMR      Max. Krylov dimension maxl: %d\n", maxl);
527     printf("Preconditioner: band-block-diagonal (IDABBDPRE), with parameters\n");
528     printf("      mudq = %ld, mldq = %ld, mukeep = %ld, mlkeep = %ld\n",
529            mudq, mldq, mukeep, mlkeep);
530     printf("CalcIC called to correct initial predator concentrations \n\n");
531     printf("-----\n");
532     printf(" t      bottom-left  top-right");
533     printf(" | nst  k      h\n");
534     printf("-----\n");
535 }
536
537
538 /*

```

```

539 * PrintOutput: Print output values at output time t = tt.
540 * Selected run statistics are printed. Then values of c1 and c2
541 * are printed for the bottom left and top right grid points only.
542 */
543
544 static void PrintOutput(void *mem, N_Vector cc, realtype tt,
545                         UserData webdata, MPI_Comm comm)
546 {
547     MPI_Status status;
548     realtype *cdata, clast[2], hused;
549     long int nst;
550     int i, kused, flag, thispe, npelast, ilast;;
551
552     thispe = webdata->thispe;
553     npelast = webdata->npes - 1;
554     cdata = NV_DATA_P(cc);
555
556     /* Send conc. at top right mesh point from PE npes-1 to PE 0. */
557     if (thispe == npelast) {
558         ilast = NUM_SPECIES*MXSUB*MYSUB - 2;
559         if (npelast != 0)
560             MPI_Send(&cdata[ilast], 2, PVEC_REAL_MPI_TYPE, 0, 0, comm);
561         else { clast[0] = cdata[ilast]; clast[1] = cdata[ilast+1]; }
562     }
563
564     /* On PE 0, receive conc. at top right from PE npes - 1.
565        Then print performance data and sampled solution values. */
566
567     if (thispe == 0) {
568
569         if (npelast != 0)
570             MPI_Recv(&clast[0], 2, PVEC_REAL_MPI_TYPE, npelast, 0, comm, &status);
571
572         flag = IDAGetLastOrder(mem, &kused);
573         check_flag(&flag, "IDAGetLastOrder", 1, thispe);
574         flag = IDAGetNumSteps(mem, &nst);
575         check_flag(&flag, "IDAGetNumSteps", 1, thispe);
576         flag = IDAGetLastStep(mem, &hused);
577         check_flag(&flag, "IDAGetLastStep", 1, thispe);
578
579 #if defined(SUNDIALS_EXTENDED_PRECISION)
580     printf("%8.2Le %12.4Le %12.4Le | %3ld %1d %12.4Le\n",
581           tt, cdata[0], clast[0], nst, kused, hused);
582     for (i=1;i<NUM_SPECIES;i++)
583         printf("          %12.4Le %12.4Le | \n", cdata[i], clast[i]);
584 #elif defined(SUNDIALS_DOUBLE_PRECISION)
585     printf("%8.2le %12.4le %12.4le | %3ld %1d %12.4le\n",
586           tt, cdata[0], clast[0], nst, kused, hused);
587     for (i=1;i<NUM_SPECIES;i++)
588         printf("          %12.4le %12.4le | \n", cdata[i], clast[i]);
589 #else
590     printf("%8.2e %12.4e %12.4e | %3ld %1d %12.4e\n",
591           tt, cdata[0], clast[0], nst, kused, hused);
592     for (i=1;i<NUM_SPECIES;i++)

```

```

593     printf("      %12.4e %12.4e    |\n", cdata[i], clast[i]);
594 #endif
595     printf("\n");
596
597 }
598
599 }
600
601 /*
602 * PrintFinalStats: Print final run data contained in iopt.
603 */
604
605 static void PrintFinalStats(void *mem, void *P_data)
606 {
607     long int nst, nre, nreS, netf, ncfn, nni, ncfl, nli, npe, nps, nge;
608     int flag;
609
610     flag = IDAGetNumSteps(mem, &nst);
611     check_flag(&flag, "IDAGetNumSteps", 1, 0);
612     flag = IDAGetNumResEvals(mem, &nre);
613     check_flag(&flag, "IDAGetNumResEvals", 1, 0);
614     flag = IDAGetNumErrTestFails(mem, &netf);
615     check_flag(&flag, "IDAGetNumErrTestFails", 1, 0);
616     flag = IDAGetNumNonlinSolvConvFails(mem, &ncfn);
617     check_flag(&flag, "IDAGetNumNonlinSolvConvFails", 1, 0);
618     flag = IDAGetNumNonlinSolvIterers(mem, &nni);
619     check_flag(&flag, "IDAGetNumNonlinSolvIterers", 1, 0);
620
621     flag = IDASpgmrGetNumConvFails(mem, &ncfl);
622     check_flag(&flag, "IDASpgmrGetNumConvFails", 1, 0);
623     flag = IDASpgmrGetNumLinIterers(mem, &nli);
624     check_flag(&flag, "IDASpgmrGetNumLinIterers", 1, 0);
625     flag = IDASpgmrGetNumPrecEvals(mem, &npe);
626     check_flag(&flag, "IDASpgmrGetNumPrecEvals", 1, 0);
627     flag = IDASpgmrGetNumPrecSolves(mem, &nps);
628     check_flag(&flag, "IDASpgmrGetNumPrecSolves", 1, 0);
629     flag = IDASpgmrGetNumResEvals(mem, &nreS);
630     check_flag(&flag, "IDASpgmrGetNumResEvals", 1, 0);
631
632     flag = IDABBDPrecGetNumGfnEvals(P_data, &nge);
633     check_flag(&flag, "IDABBDPrecGetNumGfnEvals", 1, 0);
634
635     printf("-----\n");
636     printf("\nFinal statistics: \n\n");
637
638     printf("Number of steps          = %ld\n", nst);
639     printf("Number of residual evaluations = %ld\n", nre+nreS);
640     printf("Number of nonlinear iterations = %ld\n", nni);
641     printf("Number of error test failures   = %ld\n", netf);
642     printf("Number of nonlinear conv. failures = %ld\n\n", ncfn);
643
644     printf("Number of linear iterations     = %ld\n", nli);
645     printf("Number of linear conv. failures   = %ld\n\n", ncfl);
646

```

```

647     printf("Number of preconditioner setups      = %ld\n", npe);
648     printf("Number of preconditioner solves       = %ld\n", nps);
649     printf("Number of local residual evals.     = %ld\n", nge);
650
651 }
652
653 /*
654  * Check function return value...
655  *   opt == 0 means SUNDIALS function allocates memory so check if
656  *           returned NULL pointer
657  *   opt == 1 means SUNDIALS function returns a flag so check if
658  *           flag >= 0
659  *   opt == 2 means function allocates memory so check if returned
660  *           NULL pointer
661 */
662
663 static int check_flag(void *flagvalue, char *funcname, int opt, int id)
664 {
665     int *errflag;
666
667     if (opt == 0 && flagvalue == NULL) {
668         /* Check if SUNDIALS function returned NULL pointer - no memory allocated */
669         fprintf(stderr,
670                 "\nSUNDIALS_ERROR(%d): %s() failed - returned NULL pointer\n\n",
671                 id, funcname);
672         return(1);
673     } else if (opt == 1) {
674         /* Check if flag < 0 */
675         errflag = flagvalue;
676         if (*errflag < 0) {
677             fprintf(stderr,
678                     "\nSUNDIALS_ERROR(%d): %s() failed with flag = %d\n\n",
679                     id, funcname, *errflag);
680             return(1);
681         }
682     } else if (opt == 2 && flagvalue == NULL) {
683         /* Check if function returned NULL pointer - no memory allocated */
684         fprintf(stderr,
685                 "\nMEMORY_ERROR(%d): %s() failed - returned NULL pointer\n\n",
686                 id, funcname);
687         return(1);
688     }
689
690     return(0);
691 }
692
693 /*
694 -----
695 * FUNCTIONS CALLED BY IDA & SUPPORTING FUNCTIONS
696 -----
697 */
698
699 /*
700 * resweb: System residual function for predator-prey system.

```

```

701 * To compute the residual function F, this routine calls:
702 * rescomm, for needed communication, and then
703 * reslocal, for computation of the residuals on this processor.
704 */
705
706 static int resweb(realtype tt,
707                     N_Vector cc, N_Vector cp, N_Vector rr,
708                     void *res_data)
709 {
710     int retval;
711     UserData webdata;
712     long int Nlocal;
713
714     webdata = (UserData) res_data;
715
716     Nlocal = webdata->n_local;
717
718     /* Call rescomm to do inter-processor communication. */
719     retval = rescomm(Nlocal, tt, cc, cp, res_data);
720
721     /* Call reslocal to calculate the local portion of residual vector. */
722     retval = reslocal(Nlocal, tt, cc, cp, rr, res_data);
723
724     return(0);
725 }
726
727 /*
728 * rescomm: Communication routine in support of resweb.
729 * This routine performs all inter-processor communication of components
730 * of the cc vector needed to calculate F, namely the components at all
731 * interior subgrid boundaries (ghost cell data). It loads this data
732 * into a work array cext (the local portion of c, extended).
733 * The message-passing uses blocking sends, non-blocking receives,
734 * and receive-waiting, in routines BRecvPost, BSend, BRecvWait.
735 */
736
737 static int rescomm(long int Nlocal, realtype tt,
738                     N_Vector cc, N_Vector cp,
739                     void *res_data)
740 {
741
742     UserData webdata;
743     realtype *cdata, *cext, buffer[2*NUM_SPECIES*MYSUB];
744     long int thispe, ixsub, jysub, nsmxsub, nsmysub;
745     MPI_Comm comm;
746     MPI_Request request[4];
747
748     webdata = (UserData) res_data;
749     cdata = NV_DATA_P(cc);
750
751     /* Get comm, thispe, subgrid indices, data sizes, extended array cext. */
752
753     comm = webdata->comm;
754     thispe = webdata->thispe;

```

```

755     ixsub = webdata->ixsub;
756     jysub = webdata->jysub;
757     cext = webdata->cext;
758     nsmxsub = webdata->nsmxsub;
759     nsmysub = (webdata->ns)*(webdata->mysub);
760
761     /* Start receiving boundary data from neighboring PEs. */
762
763     BRecvPost(comm, request, thispe, ixsub, jysub, nsmxsub, nsmysub,
764               cext, buffer);
765
766     /* Send data from boundary of local grid to neighboring PEs. */
767
768     BSend(comm, thispe, ixsub, jysub, nsmxsub, nsmysub, cdata);
769
770     /* Finish receiving boundary data from neighboring PEs. */
771
772     BRecvWait(request, ixsub, jysub, nsmxsub, cext, buffer);
773
774
775     return(0);
776 }
777
778 /*
779  * BRecvPost: Start receiving boundary data from neighboring PEs.
780  * (1) buffer should be able to hold 2*NUM_SPECIES*MYSUB realltype entries,
781  *      should be passed to both the BRecvPost and BRecvWait functions, and
782  *      should not be manipulated between the two calls.
783  * (2) request should have 4 entries, and is also passed in both calls.
784  */
785
786 static void BRecvPost(MPI_Comm comm, MPI_Request request[], long int my_pe,
787                       long int ixsub, long int jysub,
788                       long int dsizex, long int dsizey,
789                       realltype cext[], realltype buffer[])
790 {
791     long int offsetce;
792     /* Have bufleft and bufright use the same buffer. */
793     realltype *bufleft = buffer, *bufright = buffer+NUM_SPECIES*MYSUB;
794
795     /* If jysub > 0, receive data for bottom x-line of cext. */
796     if (jysub != 0)
797         MPI_Irecv(&cext[NUM_SPECIES], dsizex, PVEC_REAL_MPI_TYPE,
798                   my_pe-NPEX, 0, comm, &request[0]);
799
800     /* If jysub < NPEY-1, receive data for top x-line of cext. */
801     if (jysub != NPEY-1) {
802         offsetce = NUM_SPECIES*(1 + (MYSUB+1)*(MXSUB+2));
803         MPI_Irecv(&cext[offsetce], dsizex, PVEC_REAL_MPI_TYPE,
804                   my_pe+NPEX, 0, comm, &request[1]);
805     }
806
807     /* If ixsub > 0, receive data for left y-line of cext (via bufleft). */
808     if (ixsub != 0) {

```

```

809     MPI_Irecv(&bufleft[0], dsizexy, PVEC_REAL_MPI_TYPE,
810                 my_pe-1, 0, comm, &request[2]);
811 }
812
813 /* If ixsub < NPEX-1, receive data for right y-line of cext (via bufright). */
814 if (ixsub != NPEX-1) {
815     MPI_Irecv(&bufright[0], dsizexy, PVEC_REAL_MPI_TYPE,
816                 my_pe+1, 0, comm, &request[3]);
817 }
818
819 }
820
821 /*
822 * BRecvWait: Finish receiving boundary data from neighboring PEs.
823 * (1) buffer should be able to hold 2*NUM_SPECIES*MYSUB realltype entries,
824 *      should be passed to both the BRecvPost and BRecvWait functions, and
825 *      should not be manipulated between the two calls.
826 * (2) request should have 4 entries, and is also passed in both calls.
827 */
828
829 static void BRecvWait(MPI_Request request[], long int ixsub, long int jysub,
830                       long int dsizex, realltype cext[], realltype buffer[])
831 {
832     int i;
833     long int ly, dsizex2, offsetce, offsetbuf;
834     realltype *bufleft = buffer, *bufright = buffer+NUM_SPECIES*MYSUB;
835     MPI_Status status;
836
837     dsizex2 = dsizex + 2*NUM_SPECIES;
838
839     /* If jysub > 0, receive data for bottom x-line of cext. */
840     if (jysub != 0)
841         MPI_Wait(&request[0], &status);
842
843     /* If jysub < NPEY-1, receive data for top x-line of cext. */
844     if (jysub != NPEY-1)
845         MPI_Wait(&request[1], &status);
846
847     /* If ixsub > 0, receive data for left y-line of cext (via bufleft). */
848     if (ixsub != 0) {
849         MPI_Wait(&request[2], &status);
850
851         /* Copy the buffer to cext */
852         for (ly = 0; ly < MYSUB; ly++) {
853             offsetbuf = ly*NUM_SPECIES;
854             offsetce = (ly+1)*dsizex2;
855             for (i = 0; i < NUM_SPECIES; i++)
856                 cext[offsetce+i] = bufleft[offsetbuf+i];
857         }
858     }
859
860     /* If ixsub < NPEX-1, receive data for right y-line of cext (via bufright). */
861     if (ixsub != NPEX-1) {
862         MPI_Wait(&request[3], &status);

```

```

863
864     /* Copy the buffer to cext */
865     for (ly = 0; ly < MYSUB; ly++) {
866         offsetbuf = ly*NUM_SPECIES;
867         offsetce = (ly+2)*dsizex2 - NUM_SPECIES;
868         for (i = 0; i < NUM_SPECIES; i++)
869             cext[offsetce+i] = bufright[offsetbuf+i];
870     }
871 }
872 }
873 /*
874  * BSend: Send boundary data to neighboring PEs.
875  * This routine sends components of cc from internal subgrid boundaries
876  * to the appropriate neighbor PEs.
877 */
878
879
880 static void BSend(MPI_Comm comm, long int my_pe, long int ixsub, long int jysub,
881                   long int dsizex, long int dsizey, realtype cdata[])
882 {
883     int i;
884     long int ly, offsetc, offsetbuf;
885     realtype bufleft[NUM_SPECIES*MYSUB], bufright[NUM_SPECIES*MYSUB];
886
887     /* If jysub > 0, send data from bottom x-line of cc. */
888
889     if (jysub != 0)
890         MPI_Send(&cdata[0], dsizex, PVEC_REAL_MPI_TYPE, my_pe-NPEX, 0, comm);
891
892     /* If jysub < NPEY-1, send data from top x-line of cc. */
893
894     if (jysub != NPEY-1) {
895         offsetc = (MYSUB-1)*dsizex;
896         MPI_Send(&cdata[offsetc], dsizex, PVEC_REAL_MPI_TYPE, my_pe+NPEX, 0, comm);
897     }
898
899     /* If ixsub > 0, send data from left y-line of cc (via bufleft). */
900
901     if (ixsub != 0) {
902         for (ly = 0; ly < MYSUB; ly++) {
903             offsetbuf = ly*NUM_SPECIES;
904             offsetc = ly*dsizex;
905             for (i = 0; i < NUM_SPECIES; i++)
906                 bufleft[offsetbuf+i] = cdata[offsetc+i];
907         }
908         MPI_Send(&bufleft[0], dsizey, PVEC_REAL_MPI_TYPE, my_pe-1, 0, comm);
909     }
910
911     /* If ixsub < NPEX-1, send data from right y-line of cc (via bufright). */
912
913     if (ixsub != NPEX-1) {
914         for (ly = 0; ly < MYSUB; ly++) {
915             offsetbuf = ly*NUM_SPECIES;
916             offsetc = offsetbuf*MYSUB + (MYSUB-1)*NUM_SPECIES;

```

```

917     for (i = 0; i < NUM_SPECIES; i++)
918         bufright[offsetbuf+i] = cdata[offsetc+i];
919     }
920     MPI_Send(&bufright[0], dsizey, PVEC_REAL_MPI_TYPE, my_pe+1, 0, comm);
921 }
922 }
923
924 /* Define lines are for ease of readability in the following functions. */
925
926 #define mxsub      (webdata->mxsub)
927 #define mysub      (webdata->mysub)
928 #define npex       (webdata->npex)
929 #define npey       (webdata->npey)
930 #define ixsub      (webdata->ixsub)
931 #define jysub      (webdata->jysub)
932 #define nsmaxsub   (webdata->nsmaxsub)
933 #define nsmaxsub2  (webdata->nsmaxsub2)
934 #define np          (webdata->np)
935 #define dx          (webdata->dx)
936 #define dy          (webdata->dy)
937 #define cox         (webdata->cox)
938 #define coy         (webdata->coy)
939 #define rhs         (webdata->rhs)
940 #define cext        (webdata->cext)
941 #define rates       (webdata->rates)
942 #define ns          (webdata->ns)
943 #define acoef       (webdata->acoef)
944 #define bcoef       (webdata->bcoef)
945
946 /*
947 * reslocal: Compute res = F(t,cc,cp).
948 * This routine assumes that all inter-processor communication of data
949 * needed to calculate F has already been done. Components at interior
950 * subgrid boundaries are assumed to be in the work array cext.
951 * The local portion of the cc vector is first copied into cext.
952 * The exterior Neumann boundary conditions are explicitly handled here
953 * by copying data from the first interior mesh line to the ghost cell
954 * locations in cext. Then the reaction and diffusion terms are
955 * evaluated in terms of the cext array, and the residuals are formed.
956 * The reaction terms are saved separately in the vector webdata->rates
957 * for use by the preconditioner setup routine.
958 */
959
960 static int reslocal(long int Nlocal, realtype tt,
961                      N_Vector cc, N_Vector cp, N_Vector rr,
962                      void *res_data)
963 {
964     realtype *cdata, *ratesxy, *cpxy, *resxy,
965     xx, yy, dcyli, dcysi, dcxli, dcxui;
966     long int ix, jy, is, i, locc, ylocce, locce;
967     UserData webdata;
968
969     webdata = (UserData) res_data;
970

```

```

971 /* Get data pointers, subgrid data, array sizes, work array cext. */
972
973 cdata = NV_DATA_P(cc);
974
975 /* Copy local segment of cc vector into the working extended array cext. */
976
977 locc = 0;
978 locce = nsmxsub2 + NUM_SPECIES;
979 for (jy = 0; jy < mysub; jy++) {
980     for (i = 0; i < nsmxsub; i++) cext[locce+i] = cdata[locc+i];
981     locc = locc + nsmxsub;
982     locce = locce + nsmxsub2;
983 }
984
985 /* To facilitate homogeneous Neumann boundary conditions, when this is
986    a boundary PE, copy data from the first interior mesh line of cc to cext. */
987
988 /* If jysub = 0, copy x-line 2 of cc to cext. */
989 if (jysub == 0)
990     { for (i = 0; i < nsmxsub; i++) cext[NUM_SPECIES+i] = cdata[nsmxsub+i]; }
991
992 /* If jysub = npex-1, copy x-line mysub-1 of cc to cext. */
993 if (jysub == npex-1) {
994     locc = (mysub-2)*nsmxsub;
995     locce = (mysub+1)*nsmxsub2 + NUM_SPECIES;
996     for (i = 0; i < nsmxsub; i++) cext[locce+i] = cdata[locc+i];
997 }
998
999 /* If ixsub = 0, copy y-line 2 of cc to cext. */
1000 if (ixsub == 0) {
1001     for (jy = 0; jy < mysub; jy++) {
1002         locc = jy*nsmxsub + NUM_SPECIES;
1003         locce = (jy+1)*nsmxsub2;
1004         for (i = 0; i < NUM_SPECIES; i++) cext[locce+i] = cdata[locc+i];
1005     }
1006 }
1007
1008 /* If ixsub = npex-1, copy y-line mxsub-1 of cc to cext. */
1009 if (ixsub == npex-1) {
1010     for (jy = 0; jy < mysub; jy++) {
1011         locc = (jy+1)*nsmxsub - 2*NUM_SPECIES;
1012         locce = (jy+2)*nsmxsub2 - NUM_SPECIES;
1013         for (i = 0; i < NUM_SPECIES; i++) cext[locce+i] = cdata[locc+i];
1014     }
1015 }
1016
1017 /* Loop over all grid points, setting local array rates to right-hand sides.
1018    Then set rr values appropriately for prey/predator components of F. */
1019
1020 for (jy = 0; jy < mysub; jy++) {
1021     ylocce = (jy+1)*nsmxsub2;
1022     yy      = (jy+jysub*mysub)*dy;
1023
1024     for (ix = 0; ix < mxsub; ix++) {

```

```

1025     locce = ylocce + (ix+1)*NUM_SPECIES;
1026     xx = (ix + ixsub*mxsub)*dx;
1027
1028     ratesxy = IJ_Vptr(rates,ix,jy);
1029     WebRates(xx, yy, &(cext[locce]), ratesxy, webdata);
1030
1031     resxy = IJ_Vptr(rr,ix,jy);
1032     cpxy = IJ_Vptr(cp,ix,jy);
1033
1034     for (is = 0; is < NUM_SPECIES; is++) {
1035         dcycli = cext[locce+is]           - cext[locce+is-nsmxsub2];
1036         dcuyui = cext[locce+is+nsmxsub2] - cext[locce+is];
1037
1038         dcxli = cext[locce+is]           - cext[locce+is-NUM_SPECIES];
1039         dcxuui = cext[locce+is+NUM_SPECIES] - cext[locce+is];
1040
1041         rhs[is] = cox[is]*(dcxuui-dcxli) + coy[is]*(dcuyui-dcycli) + ratesxy[is];
1042
1043         if (is < np) resxy[is] = cpxy[is] - rhs[is];
1044         else          resxy[is] =           - rhs[is];
1045
1046     }
1047 }
1048 }
1049
1050     return(0);
1051 }
1052
1053 /*
1054 * WebRates: Evaluate reaction rates at a given spatial point.
1055 * At a given (x,y), evaluate the array of ns reaction terms R.
1056 */
1057
1058 static void WebRates(realtype xx, realtype yy, realtype *cxy, realtype *ratesxy,
1059                         UserData webdata)
1060 {
1061     int is;
1062     realtype fac;
1063
1064     for (is = 0; is < NUM_SPECIES; is++)
1065         ratesxy[is] = dotprod(NUM_SPECIES, cxy, acoef[is]);
1066
1067     fac = ONE + ALPHA*xx*yy + BETA*sin(FOURPI*xx)*sin(FOURPI*yy);
1068
1069     for (is = 0; is < NUM_SPECIES; is++)
1070         ratesxy[is] = cxy[is]*( bcoef[is]*fac + ratesxy[is] );
1071
1072 }
1073
1074 /*
1075 * dotprod: dot product routine for realtype arrays, for use by WebRates.
1076 */
1077
1078 static realtype dotprod(long int size, realtype *x1, realtype *x2)

```

```
1079  {
1080      long int i;
1081      realtype *xx1, *xx2, temp = ZERO;
1082
1083      xx1 = x1;
1084      xx2 = x2;
1085      for (i = 0; i < size; i++)
1086          temp += (*xx1++) * (*xx2++);
1087
1088      return(temp);
1089  }
1090
```

E Listing of iheatpk.c

```
1  /*
2   *
3   * $Revision: 1.15 $
4   * $Date: 2004/11/15 21:25:03 $
5   *
6   * -----
7   * Programmer(s): Allan Taylor, Alan Hindmarsh and
8   *                 Radu Serban @ LLNL
9   *
10  * -----
11  * Example problem for IDA: 2D heat equation, parallel, GMRES.
12  *
13  * -----
14  * This example solves a discretized 2D heat equation problem.
15  * This version uses the Krylov solver IDASpgmr.
16  *
17  * -----
18  * The DAE system solved is a spatial discretization of the PDE
19  *      du/dt = d^2u/dx^2 + d^2u/dy^2
20  * on the unit square. The boundary condition is u = 0 on all edges.
21  * Initial conditions are given by u = 16 x (1 - x) y (1 - y).
22  * The PDE is treated with central differences on a uniform MX x MY
23  * grid. The values of u at the interior points satisfy ODEs, and
24  * equations u = 0 at the boundaries are appended, to form a DAE
25  * system of size N = MX * MY. Here MX = MY = 10.
26  *
27  * -----
28  * The system is actually implemented on submeshes, processor by
29  * processor, with an MXSUB by MYSUB mesh on each of NPEX * NPEY
30  * processors.
31  *
32  * -----
33  * The system is solved with IDA using the Krylov linear solver
34  * IDASPGMR. The preconditioner uses the diagonal elements of the
35  * Jacobian only. Routines for preconditioning, required by
36  * IDASPGMR, are supplied here. The constraints u >= 0 are posed
37  * for all components. Local error testing on the boundary values
38  * is suppressed. Output is taken at t = 0, .01, .02, .04,
39  * ..., 10.24.
40  * -----
41  */
42
43 #include <stdio.h>
44 #include <stdlib.h>
45 #include <math.h>
46 #include "sundialstypes.h"
47 #include "sundialsmath.h"
48 #include "nvector_parallel.h"
49 #include "ida.h"
50 #include "idaspgmr.h"
51 #include "iterative.h"
52 #include "mpi.h"
53
54 #define ZERO RCONST(0.0)
55 #define ONE RCONST(1.0)
56 #define TWO RCONST(2.0)
57
58 #define NOUT          11           /* Number of output times */
```

```

53
54 #define NPEX      2          /* No. PEs in x direction of PE array */
55 #define NPEY      2          /* No. PEs in y direction of PE array */
56                                         /* Total no. PEs = NPEX*NPEY */
57 #define MXSUB    5          /* No. x points per subgrid */
58 #define MYSUB    5          /* No. y points per subgrid */

59
60 #define MX      (NPEX*MXSUB) /* MX = number of x mesh points */
61 #define MY      (NPEY*MYSUB) /* MY = number of y mesh points */
62                                         /* Spatial mesh is MX by MY */

63
64 typedef struct {
65     long int thispe, mx, my, ixsub, jysub, npex, npey, mxsub, mysub;
66     realtype dx, dy, coeffx, coeffy, coeffxy;
67     realtype uext[(MXSUB+2)*(MYSUB+2)];
68     N_Vector pp;    /* vector of diagonal preconditioner elements */
69     MPI_Comm comm;
70 } *UserData;

71 /* User-supplied residual function and supporting routines */

72
73 int resHeat(realtype tt,
74             N_Vector uu, N_Vector up, N_Vector rr,
75             void *res_data);

76
77 static int rescomm(N_Vector uu, N_Vector up, void *res_data);

78 static int reslocal(realtype tt, N_Vector uu, N_Vector up,
79                      N_Vector res, void *res_data);

80 static int BSend(MPI_Comm comm, long int thispe, long int ixsub, long int jysub,
81                  long int dsizex, long int dsizey, realtype uarray[]);

82
83 static int BRecvPost(MPI_Comm comm, MPI_Request request[], long int thispe,
84                      long int ixsub, long int jysub,
85                      long int dsizex, long int dsizey,
86                      realtype uext[], realtype buffer[]);

87
88 static int BRecvWait(MPI_Request request[], long int ixsub, long int jysub,
89                      long int dsizex, realtype uext[], realtype buffer[]);

90
91 /* User-supplied preconditioner routines */

92
93 int PsolveHeat(realtype tt,
94                 N_Vector uu, N_Vector up, N_Vector rr,
95                 N_Vector rvec, N_Vector zvec,
96                 realtype c_j, realtype delta, void *prec_data,
97                 N_Vector tmp);

98
99 int PsetupHeat(realtype tt,
100                N_Vector yy, N_Vector yp, N_Vector rr,
101                realtype c_j, void *prec_data,
102                N_Vector tmp1, N_Vector tmp2, N_Vector tmp3);

```

```

107 /* Private function to check function return values */
108
109 static int InitUserData(int thispe, MPI_Comm comm, UserData data);
110
111 static int SetInitialProfile(N_Vector uu, N_Vector up, N_Vector id,
112                             N_Vector res, UserData data);
113
114 static void PrintHeader(long int Neq, realtype rtol, realtype atol);
115
116 static void PrintOutput(int id, void *mem, realtype t, N_Vector uu);
117
118 static void PrintFinalStats(void *mem);
119
120 static int check_flag(void *flagvalue, char *funcname, int opt, int id);
121
122 /*
123 *-----
124 * MAIN PROGRAM
125 *-----
126 */
127
128 int main(int argc, char *argv[])
129 {
130     MPI_Comm comm;
131     void *mem;
132     UserData data;
133     int iout, thispe, ier, npes;
134     long int Neq, local_N;
135     realtype rtol, atol, t0, t1, tout, tret;
136     N_Vector uu, up, constraints, id, res;
137
138     mem = NULL;
139     data = NULL;
140     uu = up = constraints = id = res = NULL;
141
142     /* Get processor number and total number of pe's. */
143
144     MPI_Init(&argc, &argv);
145     comm = MPI_COMM_WORLD;
146     MPI_Comm_size(comm, &npes);
147     MPI_Comm_rank(comm, &thispe);
148
149     if (npes != NPEX*NPEY) {
150         if (thispe == 0)
151             fprintf(stderr,
152                     "\nMPI_ERROR(0): npes = %d is not equal to NPEX*NPEY = %d\n",
153                     npes, NPEX*NPEY);
154         MPI_Finalize();
155         return(1);
156     }
157
158     /* Set local length local_N and global length Neq. */
159
160     local_N = MXSUB*MYSUB;

```

```

161     Neq      = MX * MY;
162
163 /* Allocate and initialize the data structure and N-vectors. */
164
165 data = (UserData) malloc(sizeof *data);
166 data->pp = NULL;
167 if(check_flag((void *)data, "malloc", 2, thispe))
168     MPI_Abort(comm, 1);
169
170 uu = N_VNew_Parallel(comm, local_N, Neq);
171 if(check_flag((void *)uu, "N_VNew_Parallel", 0, thispe))
172     MPI_Abort(comm, 1);
173
174 up = N_VNew_Parallel(comm, local_N, Neq);
175 if(check_flag((void *)up, "N_VNew_Parallel", 0, thispe))
176     MPI_Abort(comm, 1);
177
178 res = N_VNew_Parallel(comm, local_N, Neq);
179 if(check_flag((void *)res, "N_VNew_Parallel", 0, thispe))
180     MPI_Abort(comm, 1);
181
182 constraints = N_VNew_Parallel(comm, local_N, Neq);
183 if(check_flag((void *)constraints, "N_VNew_Parallel", 0, thispe))
184     MPI_Abort(comm, 1);
185
186 id = N_VNew_Parallel(comm, local_N, Neq);
187 if(check_flag((void *)id, "N_VNew_Parallel", 0, thispe))
188     MPI_Abort(comm, 1);
189
190 /* An N-vector to hold preconditioner.*/
191 data->pp = N_VNew_Parallel(comm, local_N, Neq);
192 if(check_flag((void *)data->pp, "N_VNew_Parallel", 0, thispe))
193     MPI_Abort(comm, 1);
194
195 InitUserData(thispe, comm, data);
196
197 /* Initialize the uu, up, id, and res profiles.*/
198
199 SetInitialProfile(uu, up, id, res, data);
200
201 /* Set constraints to all 1's for nonnegative solution values.*/
202
203 N_VConst(ONE, constraints);
204
205 t0 = ZERO; t1 = RCONST(0.01);
206
207 /* Scalar relative and absolute tolerance.*/
208
209 rtol = ZERO;
210 atol = RCONST(1.0e-3);
211
212 /* Call IDACreate and IDAMalloc to initialize solution.*/
213
214 mem = IDACreate();

```

```

215 if(check_flag((void *)mem, "IDACreate", 0, thispe)) MPI_Abort(comm, 1);
216
217 ier = IDASetRdata(mem, data);
218 if(check_flag(&ier, "IDASetRdata", 1, thispe)) MPI_Abort(comm, 1);
219
220 ier = IDASetSuppressAlg(mem, TRUE);
221 if(check_flag(&ier, "IDASetSuppressAlg", 1, thispe)) MPI_Abort(comm, 1);
222
223 ier = IDASetId(mem, id);
224 if(check_flag(&ier, "IDASetId", 1, thispe)) MPI_Abort(comm, 1);
225
226 ier = IDASetConstraints(mem, constraints);
227 if(check_flag(&ier, "IDASetConstraints", 1, thispe)) MPI_Abort(comm, 1);
228
229 ier = IDAMalloc(mem, resHeat, t0, uu, up, IDA_SS, &rtol, &atol);
230 if(check_flag(&ier, "IDAMalloc", 1, thispe)) MPI_Abort(comm, 1);
231
232 /* Call IDASpgmr to specify the linear solver. */
233
234 ier = IDASpgmr(mem, 0);
235 if(check_flag(&ier, "IDASpgmr", 1, thispe)) MPI_Abort(comm, 1);
236
237 ier = IDASpgmrSetPrecSetupFn(mem, PsetupHeat);
238 if(check_flag(&ier, "IDASpgmrSetPrecSetupFn", 1, thispe)) MPI_Abort(comm, 1);
239
240 ier = IDASpgmrSetPrecSolveFn(mem, PsolveHeat);
241 if(check_flag(&ier, "IDASpgmrSetPrecSolveFn", 1, thispe)) MPI_Abort(comm, 1);
242
243 ier = IDASpgmrSetPrecData(mem, data);
244 if(check_flag(&ier, "IDASpgmrSetPrecData", 1, thispe)) MPI_Abort(comm, 1);
245
246 /* Print output heading (on processor 0 only) and intial solution */
247
248 if (thispe == 0) PrintHeader(Neq, rtol, atol);
249 PrintOutput(thispe, mem, t0, uu);
250
251 /* Loop over tout, call IDASolve, print output. */
252
253 for (tout = t1, iout = 1; iout <= NOUT; iout++, tout *= TWO) {
254
255     ier = IDASolve(mem, tout, &tret, uu, up, IDA_NORMAL);
256     if(check_flag(&ier, "IDASolve", 1, thispe)) MPI_Abort(comm, 1);
257
258     PrintOutput(thispe, mem, tret, uu);
259 }
260
261 /* Print remaining counters. */
262
263 if (thispe == 0) PrintFinalStats(mem);
264
265 /* Free memory */
266
267 IDAFree(mem);

```

```

269     N_VDestroy_Parallel(id);
270     N_VDestroy_Parallel(constraints);
271     N_VDestroy_Parallel(res);
272     N_VDestroy_Parallel(up);
273     N_VDestroy_Parallel(uu);

274
275     N_VDestroy_Parallel(data->pp);
276     free(data);
277
278     MPI_Finalize();
279
280     return(0);
281
282 }
283 */
284
285 *-----
286 * FUNCTIONS CALLED BY IDA
287 *-----
288 */
289 */
290
291 /*
292 * resHeat: heat equation system residual function
293 * This uses 5-point central differencing on the interior points, and
294 * includes algebraic equations for the boundary values.
295 * So for each interior point, the residual component has the form
296 *   res_i = u'_i - (central difference)_i
297 * while for each boundary point, it is res_i = u_i.
298 *
299 * This parallel implementation uses several supporting routines.
300 * First a call is made to rescomm to do communication of subgrid boundary
301 * data into array uext. Then reslocal is called to compute the residual
302 * on individual processors and their corresponding domains. The routines
303 * BSend, BRecvPost, and BRecvWait handle interprocessor communication
304 * of uu required to calculate the residual.
305 */
306
307 int resHeat(realtypet t,
308             N_Vector uu, N_Vector up, N_Vector rr,
309             void *res_data)
310 {
311     int retval;
312
313     /* Call rescomm to do inter-processor communication. */
314     retval = rescomm(uu, up, res_data);
315
316     /* Call reslocal to calculate res. */
317     retval = reslocal(t, uu, up, rr, res_data);
318
319     return(0);
320 }
321 */
322

```

```

323  /*
324   * PsetupHeat: setup for diagonal preconditioner for heatsk.
325   *
326   * The optional user-supplied functions PsetupHeat and
327   * PsolveHeat together must define the left preconditioner
328   * matrix P approximating the system Jacobian matrix
329   *  $J = dF/du + cj*dF/du'$ 
330   * (where the DAE system is  $F(t,u,u') = 0$ ), and solve the linear
331   * systems  $P z = r$ . This is done in this case by keeping only
332   * the diagonal elements of the  $J$  matrix above, storing them as
333   * inverses in a vector pp, when computed in PsetupHeat, for
334   * subsequent use in PsolveHeat.
335   *
336   * In this instance, only cj and data (user data structure, with
337   * pp etc.) are used from the PsetupHeat argument list.
338   *
339 */
340
341 int PsetupHeat(realtype tt,
342                 N_Vecor yy, N_Vecor yp, N_Vecor rr,
343                 realtype c_j, void *prec_data,
344                 N_Vecor tmp1, N_Vecor tmp2, N_Vecor tmp3)
345 {
346     realtype *ppv, pelinv;
347     long int lx, ly, ixbegin, ixend, jybegin, jyend, locu, mxsub, mysub;
348     long int ixsub, jysub, npex, npey;
349     UserData data;
350
351     data = (UserData) prec_data;
352
353     ppv = NV_DATA_P(data->pp);
354     ixsub = data->ixsub;
355     jysub = data->jysub;
356     mxsub = data->mxsub;
357     mysub = data->mysub;
358     npex = data->npex;
359     npey = data->npey;
360
361     /* Initially set all pp elements to one. */
362     N_VConst(ONE, data->pp);
363
364     /* Prepare to loop over subgrid. */
365     ixbegin = 0;
366     ixend = mxsub-1;
367     jybegin = 0;
368     jyend = mysub-1;
369     if (ixsub == 0) ixbegin++; if (ixsub == npex-1) ixend--;
370     if (jysub == 0) jybegin++; if (jysub == npey-1) jyend--;
371     pelinv = ONE/(c_j + data->coeffxy);
372
373     /* Load the inverse of the preconditioner diagonal elements
374      in loop over all the local subgrid. */
375
376     for (ly = jybegin; ly <= jyend; ly++) {

```

```

377     for (lx = ixbegin; lx <= ixend; lx++) {
378         locu = lx + ly*mxsub;
379         ppv[locu] = pelinv;
380     }
381 }
382
383 return(0);
384
385 }
386
387 /*
388 * PsolveHeat: solve preconditioner linear system.
389 * This routine multiplies the input vector rvec by the vector pp
390 * containing the inverse diagonal Jacobian elements (previously
391 * computed in PsetupHeat), returning the result in zvec.
392 */
393
394 int PsolveHeat(realtype tt,
395                 N_Vec uu, N_Vec up, N_Vec rr,
396                 N_Vec rvec, N_Vec zvec,
397                 realtype c_j, realtype delta, void *prec_data,
398                 N_Vec tmp)
399 {
400     UserData data;
401
402     data = (UserData) prec_data;
403
404     N_VProd(data->pp, rvec, zvec);
405
406     return(0);
407
408 }
409
410 /*
411 *-----
412 * SUPPORTING FUNCTIONS
413 *-----
414 */
415
416
417 /*
418 * rescomm routine. This routine performs all inter-processor
419 * communication of data in u needed to calculate G.
420 */
421
422 static int rescomm(N_Vec uu, N_Vec up, void *res_data)
423 {
424     UserData data;
425     realtype *uarray, *uext, buffer[2*MYSUB];
426     MPI_Comm comm;
427     long int thispe, ixsub, jysub, mxsub, mysub;
428     MPI_Request request[4];
429
430     data = (UserData) res_data;

```

```

431 uarray = NV_DATA_P(uu);
432
433 /* Get comm, thispe, subgrid indices, data sizes, extended array uext. */
434 comm = data->comm; thispe = data->thispe;
435 ixsub = data->ixsub; jysub = data->jysub;
436 mxsub = data->mxsub; mysub = data->mysub;
437 uext = data->uext;
438
439 /* Start receiving boundary data from neighboring PEs. */
440 BRecvPost(comm, request, thispe, ixsub, jysub, mxsub, mysub, uext, buffer);
441
442 /* Send data from boundary of local grid to neighboring PEs. */
443 BSend(comm, thispe, ixsub, jysub, mxsub, mysub, uarray);
444
445 /* Finish receiving boundary data from neighboring PEs. */
446 BRecvWait(request, ixsub, jysub, mxsub, uext, buffer);
447
448 return(0);
449
450 }
451
452 /*
453 * reslocal routine. Compute res = F(t, uu, up). This routine assumes
454 * that all inter-processor communication of data needed to calculate F
455 * has already been done, and that this data is in the work array uext.
456 */
457
458 static int reslocal(realtytype tt,
459                      N_Vector uu, N_Vector up, N_Vector rr,
460                      void *res_data)
461 {
462   realtytype *uext, *uuv, *upv, *resv;
463   realtytype termx, termy, termctr;
464   long int lx, ly, offsetu, offsetue, locu, locue;
465   long int ixsub, jysub, mxsub, mxsub2, mysub, npex, npey;
466   long int ixbegin, ixend, jybegin, jyend;
467   UserData data;
468
469 /* Get subgrid indices, array sizes, extended work array uext. */
470
471   data = (UserData) res_data;
472   uext = data->uext;
473   uuv = NV_DATA_P(uu);
474   upv = NV_DATA_P(up);
475   resv = NV_DATA_P(rr);
476   ixsub = data->ixsub; jysub = data->jysub;
477   mxsub = data->mxsub; mxsub2 = data->mxsub + 2;
478   mysub = data->mysub; npex = data->npex; npey = data->npey;
479
480 /* Initialize all elements of rr to uu. This sets the boundary
481    elements simply without indexing hassles. */
482
483   N_VScale(ONE, uu, rr);
484

```

```

485 /* Copy local segment of u vector into the working extended array uext.
486 This completes uext prior to the computation of the rr vector.      */
487
488 offsetu = 0;
489 offsetue = mxsub2 + 1;
490 for (ly = 0; ly < mysub; ly++) {
491     for (lx = 0; lx < mxsub; lx++) uext[offsetue+lx] = uuv[offsetu+lx];
492     offsetu = offsetu + mxsub;
493     offsetue = offsetue + mxsub2;
494 }
495
496 /* Set loop limits for the interior of the local subgrid. */
497
498 ixbegin = 0;
499 ixend   = mxsub-1;
500 jybegin = 0;
501 jyend   = mysub-1;
502 if (ixsub == 0) ixbegin++; if (ixsub == npex-1) ixend--;
503 if (jysub == 0) jybegin++; if (jysub == npey-1) jyend--;
504
505 /* Loop over all grid points in local subgrid. */
506
507 for (ly = jybegin; ly <= jyend; ly++) {
508     for (lx = ixbegin; lx <= ixend; lx++) {
509         locu  = lx + ly*mxsub;
510         locue = (lx+1) + (ly+1)*mxsub2;
511         termx = data->coeffx *(uext[locue-1]      + uext[locue+1]);
512         termy = data->coeffy *(uext[locue-mxsub2] + uext[locue+mxsub2]);
513         termctr = data->coeffxy*uext[locue];
514         resv[locu] = upv[locu] - (termx + termy - termctr);
515     }
516 }
517 return(0);
518 }
519 */
520
521 /*
522 * Routine to send boundary data to neighboring PEs.
523 */
524
525 static int BSend(MPI_Comm comm, long int thispe, long int ixsu, long int jysu,
526                  long int dsizex, long int dsizey, realtype uarray[])
527 {
528     long int ly, offsetu;
529     realtype bufleft[MYSUB], bufright[MYSUB];
530
531     /* If jysu > 0, send data from bottom x-line of u. */
532
533     if (jysu != 0)
534         MPI_Send(&uarray[0], dsizex, PVEC_REAL_MPI_TYPE, thispe-NPEX, 0, comm);
535
536     /* If jysu < NPEY-1, send data from top x-line of u. */
537
538     if (jysu != NPEY-1) {

```

```

539     offsetu = (MYSUB-1)*dsizex;
540     MPI_Send(&uarray[offsetu], dsizex, PVEC_REAL_MPI_TYPE,
541               thispe+NPEX, 0, comm);
542 }
543
544 /* If ixsub > 0, send data from left y-line of u (via bufleft). */
545
546 if (ixsub != 0) {
547     for (ly = 0; ly < MYSUB; ly++) {
548         offsetu = ly*dsizex;
549         bufleft[ly] = uarray[offsetu];
550     }
551     MPI_Send(&bufleft[0], dsizey, PVEC_REAL_MPI_TYPE, thispe-1, 0, comm);
552 }
553
554 /* If ixsub < NPEX-1, send data from right y-line of u (via bufright). */
555
556 if (ixsub != NPEX-1) {
557     for (ly = 0; ly < MYSUB; ly++) {
558         offsetu = ly*MXSUB + (MXSUB-1);
559         bufright[ly] = uarray[offsetu];
560     }
561     MPI_Send(&bufright[0], dsizey, PVEC_REAL_MPI_TYPE, thispe+1, 0, comm);
562 }
563
564 return(0);
565
566 }
567
568 /*
569 * Routine to start receiving boundary data from neighboring PEs.
570 * Notes:
571 *   1) buffer should be able to hold 2*MYSUB realtype entries, should be
572 *      passed to both the BRecvPost and BRecvWait functions, and should not
573 *      be manipulated between the two calls.
574 *   2) request should have 4 entries, and should be passed in
575 *      both calls also.
576 */
577
578 static int BRecvPost(MPI_Comm comm, MPI_Request request[], long int thispe,
579                      long int ixsub, long int jysub,
580                      long int dsizex, long int dsizey,
581                      realtype uext[], realtype buffer[])
582 {
583     long int offsetue;
584     /* Have bufleft and bufright use the same buffer. */
585     realtype *bufleft = buffer, *bufright = buffer+MYSUB;
586
587     /* If jysub > 0, receive data for bottom x-line of uext. */
588     if (jysub != 0)
589         MPI_Irecv(&uext[1], dsizex, PVEC_REAL_MPI_TYPE,
590                   thispe-NPEX, 0, comm, &request[0]);
591
592     /* If jysub < NPEY-1, receive data for top x-line of uext. */

```

```

593     if (jysub != NPEY-1) {
594         offsetue = (1 + (MYSUB+1)*(MXSUB+2));
595         MPI_Irecv(&uext[offsetue], dsizex, PVEC_REAL_MPI_TYPE,
596                     thispe+NPEX, 0, comm, &request[1]);
597     }
598
599     /* If ixsub > 0, receive data for left y-line of uext (via bufleft). */
600     if (ixsub != 0) {
601         MPI_Irecv(&bufleft[0], dsizey, PVEC_REAL_MPI_TYPE,
602                     thispe-1, 0, comm, &request[2]);
603     }
604
605     /* If ixsub < NPEX-1, receive data for right y-line of uext (via bufright). */
606     if (ixsub != NPEX-1) {
607         MPI_Irecv(&bufright[0], dsizey, PVEC_REAL_MPI_TYPE,
608                     thispe+1, 0, comm, &request[3]);
609     }
610
611     return(0);
612
613 }
614
615 /*
616  * Routine to finish receiving boundary data from neighboring PEs.
617  * Notes:
618  *   1) buffer should be able to hold 2*MYSUB realtype entries, should be
619  *      passed to both the BRecvPost and BRecvWait functions, and should not
620  *      be manipulated between the two calls.
621  *   2) request should have four entries, and should be passed in both
622  *      calls also.
623 */
624
625 static int BRecvWait(MPI_Request request[], long int ixsub, long int jysub,
626                      long int dsizex, realtype uext[], realtype buffer[])
627 {
628     long int ly, dsizex2, offsetue;
629     realtype *bufleft = buffer, *bufright = buffer+MYSUB;
630     MPI_Status status;
631
632     dsizex2 = dsizex + 2;
633
634     /* If jysub > 0, receive data for bottom x-line of uext. */
635     if (jysub != 0)
636         MPI_Wait(&request[0],&status);
637
638     /* If jysub < NPEY-1, receive data for top x-line of uext. */
639     if (jysub != NPEY-1)
640         MPI_Wait(&request[1],&status);
641
642     /* If ixsub > 0, receive data for left y-line of uext (via bufleft). */
643     if (ixsub != 0) {
644         MPI_Wait(&request[2],&status);
645
646         /* Copy the buffer to uext. */

```

```

647     for (ly = 0; ly < MYSUB; ly++) {
648         offsetue = (ly+1)*dsizex2;
649         uext[offsetue] = bufleft[ly];
650     }
651 }
652
653 /* If ixsub < NPEX-1, receive data for right y-line of uext (via bufright). */
654 if (ixsub != NPEX-1) {
655     MPI_Wait(&request[3],&status);
656
657     /* Copy the buffer to uext */
658     for (ly = 0; ly < MYSUB; ly++) {
659         offsetue = (ly+2)*dsizex2 - 1;
660         uext[offsetue] = bufright[ly];
661     }
662 }
663
664 return(0);
665
666 }
667
668 /*
669 *-----
670 * PRIVATE FUNCTIONS
671 *-----
672 */
673
674 /*
675 * InitUserData initializes the user's data block data.
676 */
677
678 static int InitUserData(int thispe, MPI_Comm comm, UserData data)
679 {
680     data->thispe = thispe;
681     data->dx = ONE/(MX-ONE);          /* Assumes a [0,1] interval in x. */
682     data->dy = ONE/(MY-ONE);          /* Assumes a [0,1] interval in y. */
683     data->coeffx = ONE/(data->dx * data->dx);
684     data->coeffy = ONE/(data->dy * data->dy);
685     data->coeffxy = TWO/(data->dx * data->dx) + TWO/(data->dy * data->dy) ;
686     data->jysub = thispe/NPEX;
687     data->ixsub = thispe - data->jysub * NPEX;
688     data->npx = NPEX;
689     data->npey = NPEY;
690     data->mx = MX;
691     data->my = MY;
692     data->mxsub = MXSUB;
693     data->mysub = MYSUB;
694     data->comm = comm;
695     return(0);
696
697 }
698
699 /*
700 * SetInitialProfile sets the initial values for the problem.

```

```

701     */
702
703 static int SetInitialProfile(N_Vector uu, N_Vector up, N_Vector id,
704                             N_Vector res, UserData data)
705 {
706     long int i, iloc, j, jloc, offset, loc, ixsub, jysub;
707     long int ixbegin, ixend, jybegin, jyend;
708     realtype xfact, yfact, *udata, *iddata, dx, dy;
709
710     /* Initialize uu. */
711
712     udata = NV_DATA_P(uu);
713     iddata = NV_DATA_P(id);
714
715     /* Set mesh spacings and subgrid indices for this PE. */
716     dx = data->dx;
717     dy = data->dy;
718     ixsub = data->ixsub;
719     jysub = data->jysub;
720
721     /* Set beginning and ending locations in the global array corresponding
722        to the portion of that array assigned to this processor. */
723     ixbegin = MXSUB*ixsub;
724     ixend = MXSUB*(ixsub+1) - 1;
725     jybegin = MYSUB*jysub;
726     jyend = MYSUB*(jysub+1) - 1;
727
728     /* Loop over the local array, computing the initial profile value.
729        The global indices are (i,j) and the local indices are (iloc,jloc).
730        Also set the id vector to zero for boundary points, one otherwise. */
731
732     N_VConst(ONE,id);
733     for (j = jybegin, jloc = 0; j <= jyend; j++, jloc++) {
734         yfact = data->dy*j;
735         offset= jloc*MXSUB;
736         for (i = ixbegin, iloc = 0; i <= ixend; i++, iloc++) {
737             xfact = data->dx * i;
738             loc = offset + iloc;
739             udata[loc] = RCONST(16.0) * xfact * (ONE - xfact) * yfact * (ONE - yfact);
740             if (i == 0 || i == MX-1 || j == 0 || j == MY-1) iddata[loc] = ZERO;
741         }
742     }
743
744     /* Initialize up. */
745
746     N_VConst(ZERO, up); /* Initially set up = 0. */
747
748     /* resHeat sets res to negative of ODE RHS values at interior points. */
749     resHeat(ZERO, uu, up, res, data);
750
751     /* Copy -res into up to get correct initial up values. */
752     N_VScale(-ONE, res, up);
753
754     return(0);

```

```

755 }
756 /*
757  * Print first lines of output and table heading
758  */
759
760 static void PrintHeader(long int Neq, realtype rtol, realtype atol)
761 {
762     printf("\niheatpk: Heat equation, parallel example problem for IDA \n");
763     printf("          Discretized heat equation on 2D unit square. \n");
764     printf("          Zero boundary conditions,");
765     printf(" polynomial initial conditions.\n");
766     printf("          Mesh dimensions: %d x %d", MX, MY);
767     printf("          Total system size: %ld\n\n", Neq);
768     printf("Subgrid dimensions: %d x %d", MXSUB, MYSUB);
769     printf("          Processor array: %d x %d\n", NPEX, NPEY);
770 #if defined(SUNDIALS_EXTENDED_PRECISION)
771     printf("Tolerance parameters: rtol = %Lg    atol = %Lg\n", rtol, atol);
772 #elif defined(SUNDIALS_DOUBLE_PRECISION)
773     printf("Tolerance parameters: rtol = %lg    atol = %lg\n", rtol, atol);
774 #else
775     printf("Tolerance parameters: rtol = %g    atol = %g\n", rtol, atol);
776 #endif
777     printf("Constraints set to force all solution components >= 0. \n");
778     printf("SUPPRESSALG = TRUE to suppress local error testing on ");
779     printf("all boundary components. \n");
780     printf("Linear solver: IDASPGMR ");
781     printf("Preconditioner: diagonal elements only.\n");
782
783     /* Print output table heading and initial line of table. */
784     printf("\n  Output Summary (umax = max-norm of solution) \n\n");
785     printf("  time      umax      k  nst   nni   nli   nre   nreS     h      npe   nps\n");
786     printf("-----\n");
787
788 }
789
790 /*
791  * PrintOutput: print max norm of solution and current solver statistics
792  */
793
794 static void PrintOutput(int id, void *mem, realtype t, N_Vector uu)
795 {
796     realtype hused, umax;
797     long int nst, nni, nje, nre, nreS, nli, npe, nps;
798     int kused, ier;
799
800     umax = N_VMaxNorm(uu);
801
802     if (id == 0) {
803
804         ier = IDAGetLastOrder(mem, &kused);
805         check_flag(&ier, "IDAGetLastOrder", 1, id);
806         ier = IDAGetNumSteps(mem, &nst);
807         check_flag(&ier, "IDAGetNumSteps", 1, id);
808         ier = IDAGetNumNonlinSolvIterers(mem, &nni);

```

```

809     check_flag(&ier, "IDAGetNumNonlinSolvIters", 1, id);
810     ier = IDAGetNumResEvals(mem, &nre);
811     check_flag(&ier, "IDAGetNumResEvals", 1, id);
812     ier = IDAGetLastStep(mem, &hused);
813     check_flag(&ier, "IDAGetLastStep", 1, id);
814     ier = IDASpgmrGetNumJtimesEvals(mem, &nje);
815     check_flag(&ier, "IDASpgmrGetNumJtimesEvals", 1, id);
816     ier = IDASpgmrGetNumLinIters(mem, &nli);
817     check_flag(&ier, "IDASpgmrGetNumLinIters", 1, id);
818     ier = IDASpgmrGetNumResEvals(mem, &nreS);
819     check_flag(&ier, "IDASpgmrGetNumResEvals", 1, id);
820     ier = IDASpgmrGetNumPrecEvals(mem, &npe);
821     check_flag(&ier, "IDASpgmrGetPrecEvals", 1, id);
822     ier = IDASpgmrGetNumPrecSolves(mem, &nps);
823     check_flag(&ier, "IDASpgmrGetNumPrecSolves", 1, id);

824
825 #if defined(SUNDIALS_EXTENDED_PRECISION)
826     printf(" %5.2Lf %13.5Le %d %3ld %3ld %3ld %4ld %4ld %9.2Le %3ld %3ld\n",
827             t, umax, kused, nst, nni, nje, nre, nreS, hused, npe, nps);
828 #elif defined(SUNDIALS_DOUBLE_PRECISION)
829     printf(" %5.2f %13.5e %d %3ld %3ld %3ld %4ld %4ld %9.2e %3ld %3ld\n",
830             t, umax, kused, nst, nni, nje, nre, nreS, hused, npe, nps);
831 #else
832     printf(" %5.2f %13.5e %d %3ld %3ld %3ld %4ld %4ld %9.2e %3ld %3ld\n",
833             t, umax, kused, nst, nni, nje, nre, nreS, hused, npe, nps);
834 #endif
835
836 }
837 }

838
839 /*
840  * Print some final integrator statistics
841  */
842
843 static void PrintFinalStats(void *mem)
844 {
845     long int netf, ncfn, ncfl;
846
847     IDAGetNumErrTestFails(mem, &netf);
848     IDAGetNumNonlinSolvConvFails(mem, &ncfn);
849     IDASpgmrGetNumConvFails(mem, &ncfl);
850
851     printf("\nError test failures      = %ld\n", netf);
852     printf("Nonlinear convergence failures = %ld\n", ncfn);
853     printf("Linear convergence failures   = %ld\n", ncfl);
854 }

855
856 /*
857  * Check function return value...
858  *   opt == 0 means SUNDIALS function allocates memory so check if
859  *           returned NULL pointer
860  *   opt == 1 means SUNDIALS function returns a flag so check if
861  *           flag >= 0
862  *   opt == 2 means function allocates memory so check if returned

```

```

863 *          NULL pointer
864 */
865
866 static int check_flag(void *flagvalue, char *funcname, int opt, int id)
867 {
868     int *errflag;
869
870     if (opt == 0 && flagvalue == NULL) {
871         /* Check if SUNDIALS function returned NULL pointer - no memory allocated */
872         fprintf(stderr,
873             "\nSUNDIALS_ERROR(%d): %s() failed - returned NULL pointer\n\n",
874             id, funcname);
875         return(1);
876     } else if (opt == 1) {
877         /* Check if flag < 0 */
878         errflag = flagvalue;
879         if (*errflag < 0) {
880             fprintf(stderr,
881                 "\nSUNDIALS_ERROR(%d): %s() failed with flag = %d\n\n",
882                 id, funcname, *errflag);
883             return(1);
884         }
885     } else if (opt == 2 && flagvalue == NULL) {
886         /* Check if function returned NULL pointer - no memory allocated */
887         fprintf(stderr,
888             "\nMEMORY_ERROR(%d): %s() failed - returned NULL pointer\n\n",
889             id, funcname);
890         return(1);
891     }
892
893     return(0);
894 }

```